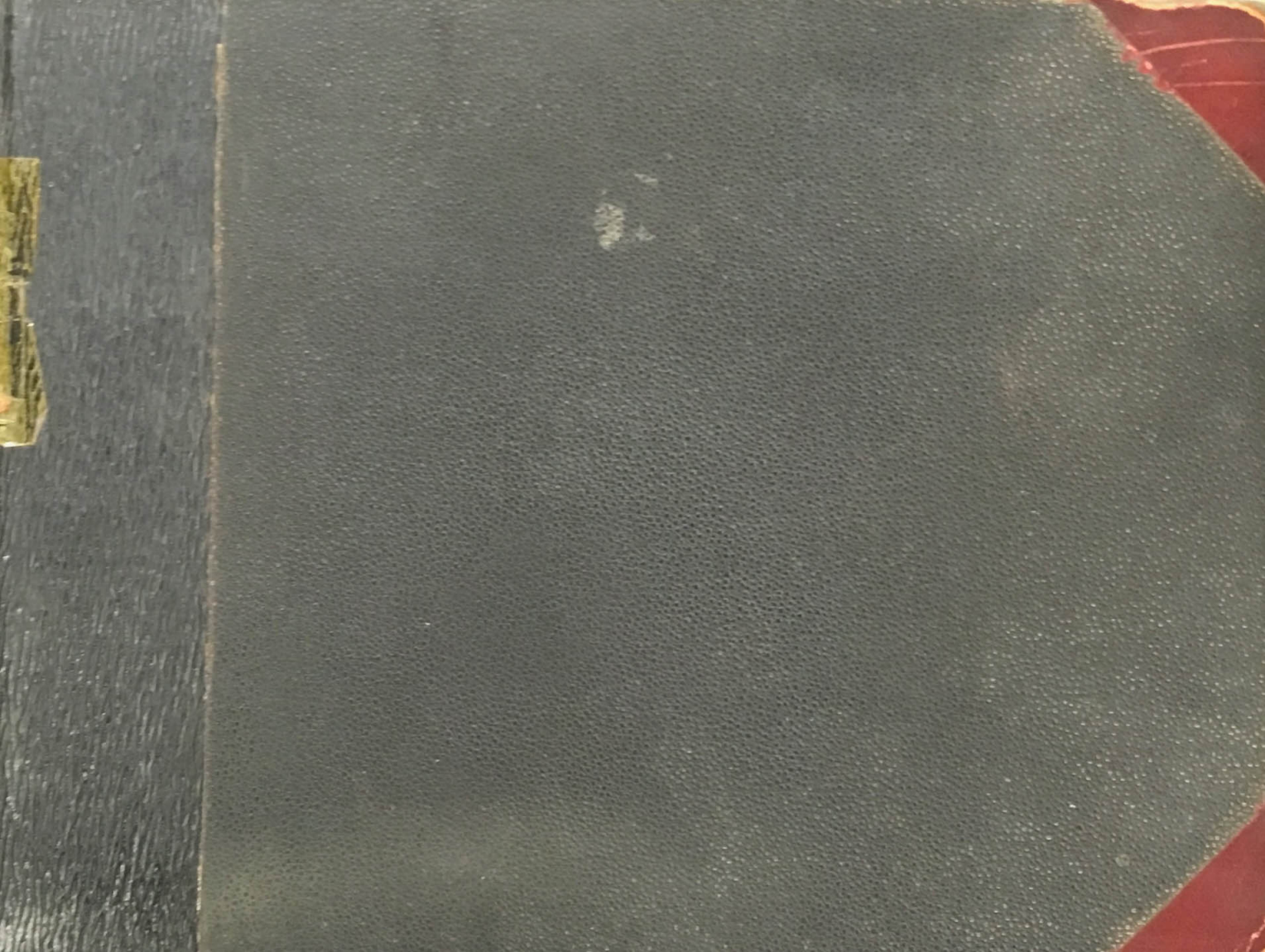


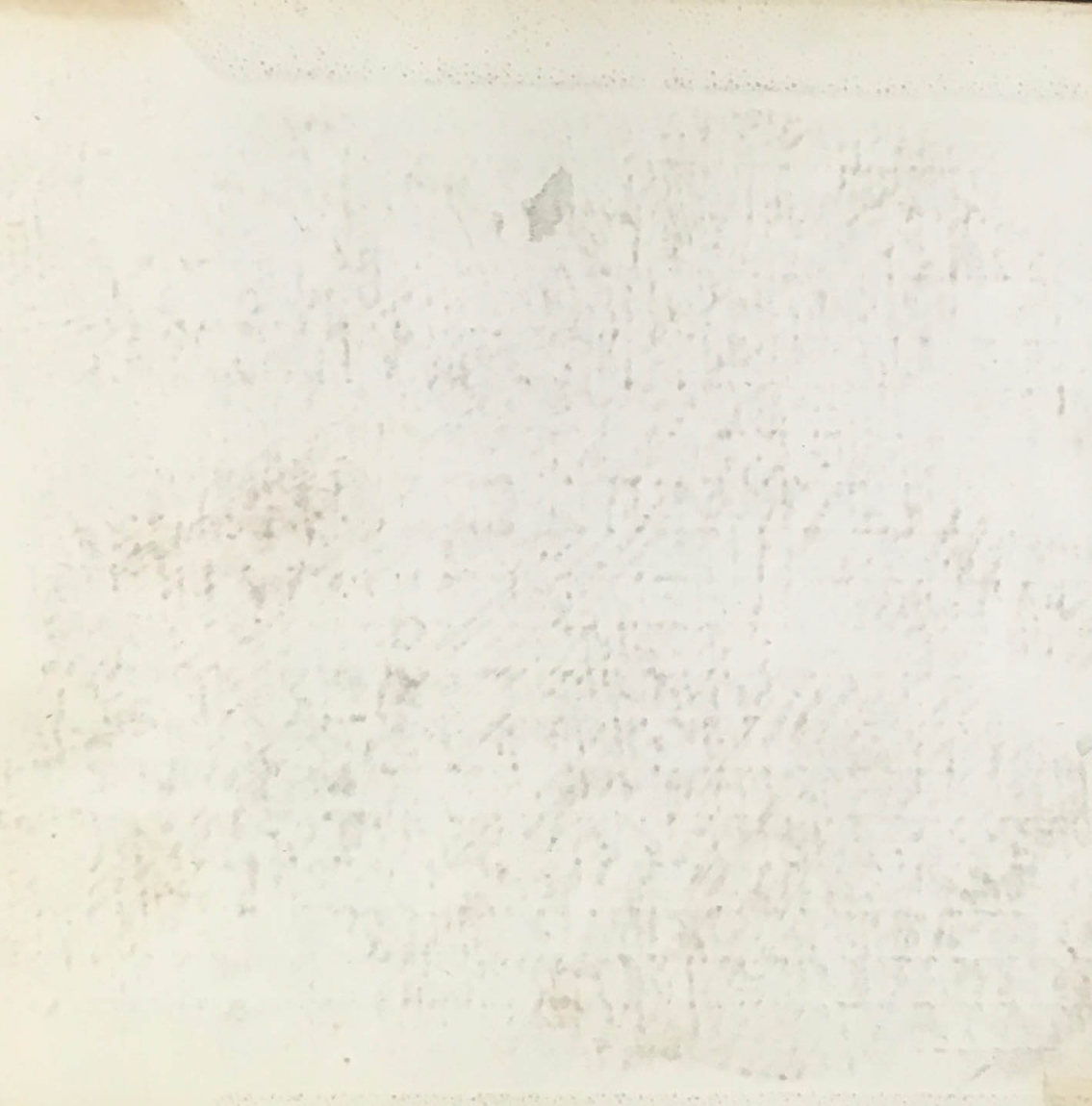
# **RG 104, Sequence 27**

**8NN-104-86-027, Register of All Gold &  
Silver Assays, 1905 - 1971.**

Assayer's Record of Silver Melts for Parting, 1918-33











*Silver*

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Aug 5	1					380	520			
	2					380	527	5		
	3					380	518			
	4					380	528	5		
	5					380	530			
	6					380	523			
	7					381	525	5		
	8					379	520	5		
	9					380	538	5		
	10					380	520			
	11					380	523			
	12					380	517			
	13					380	529			
	14					380	511			
	15					380	554			
	16					379	552			
	17					380	542	5		
	18					380	548	5		

*Silva*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Aug	7	19				380	7	550		
	"	20				380	1	515	5	
	"	1				379	8	545		
	"	2				380	3	558	5	
	"	3				381	2	531	5	
	"	4				380	9	555	5	
	8	5				380	1	537	5	
	"	6				376	6	550	5	
	"	7				380	0	529	5	
	"	8				380	3	524	5	
	9	9				379	8	525	2	
	"	30				380	3	547	5	
	"	1				380	2	541	5	
	12	2				378	6	541	2	
	"	3				381	6	562	5	
	13	4				380	7	537		
	"	5				381	7	579		
	"	36				381	7	542		

*Silver*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Aug 1437										
" 8						380	534			
" 9						380	540			
1540						380	530			
" 1						380	534			
" 2						379	522			
" 3						380	520			
" 4						379	542			
165						380	562			
" 6						380	539			
" 7						380	533			
" 8						380	525			
" 9						380	516			
1750						380	537			
" 1						379	518			
" 2						381	514			
" 3						380	513			
" 4						379	535			
						379	511			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. <i>1918</i>	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Aug 17	55-					380	551	x 5		
19	6					380	530	6		
20	7					380	537	5		
"	8					380	539			
"	9					380	566	5		
21	60					380	547	4		
"	1					379	517			
"	2					379	546			
22	3					380	511	5		
"	4					379	526	6		
"	5					378	586	5		
"	6					379	564	5		
"	7					380	544	7		
"	8					380	541	9		
23	9					380	542	6		
"	70					380	552	6		
"	1					380	525	5		
"	2					380	547	4		
						380	535	8		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1918.											
Aug 24 73											
" 4						380	514	5-			
26 5						380	515	5-			
" 6						379	535	0			
27 7						379	539	0			
" 8						382	552	-			
" 9						382	540	0			
28 80						380	555	5-			
" 1						380	539	5-			
" 2						380	528	0			
29 3						381	548	0			
" 4						380	529	5-			
" 5						380	567	5-			
" 6						380	510	0			
" 7						380	520	5-			
" 8						380	512	5-			
30 9						380	526	5-			
" 90						380	566	0			
						380	529	0			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1918.						5	5				
Aug	30	91				380	539				
	31	2				5	25				
	"	3				380	542				
	"	4				380	528				
	"	5				1380	530				
	"	6				8	8				
	"	7				380	520				
	"	8				4	25				
	"	9				379	545				
	4	100				380	524				
	"	1				6	25				
	"	2				380	567				
	5	3				2	2				
	"	4				380	554				
	7	5				3	35				
	"	6				379	558				
	"	7				1	5				
	"	8				380	522				
	"	9				9	25				
	"	10				2	25				
	"	11				380	521				
	"	12				3	0				
	"	13				380	522				
	"	14				4	25				
	"	15				380	553				
	"	16				4	25				
	"	17				379	525				
	"	18				5	25				
	"	19				380	537				
	"	20				7	7				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918.										
Sok	7 109					380	520			
	" 110					380	515			
	9 111					380	534			
	" 112					380	540			
	10 113					380	520			
	" 114					380	516			
	" 115					380	525			
	11 116					380	524			
	" 7					380	524			
	" 8					380	519			
	12 9					380	526			
	" 120					380	524			
	" 1					380	523			
	13 2					380	525			
	" 3					380	523			
	" 4					380	523			
	14 5					381	527			
	14 6					380	543			

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. <i>1918</i>	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
<i>Sept</i>	<i>14</i>	<i>127</i>				<i>383</i>	<i>526</i>			
	<i>16</i>	<i>128</i>				<i>382</i>	<i>528</i>			
	<i>129</i>					<i>380</i>	<i>531</i>			
<i>17</i>	<i>130</i>					<i>380</i>	<i>527</i>			
	<i>131</i>					<i>380</i>	<i>541</i>			
	<i>132</i>					<i>380</i>	<i>569</i>			
<i>21</i>	<i>133</i>					<i>381</i>	<i>539</i>			
	<i>134</i>					<i>380</i>	<i>525</i>			
	<i>135</i>					<i>379</i>	<i>521</i>			
	<i>136</i>					<i>380</i>	<i>546</i>			
	<i>137</i>					<i>381</i>	<i>525</i>			
	<i>138</i>					<i>380</i>	<i>546</i>			
<i>23</i>	<i>139</i>					<i>380</i>	<i>541</i>			
	<i>140</i>					<i>379</i>	<i>558</i>			
	<i>1</i>					<i>380</i>	<i>556</i>			
	<i>2</i>					<i>380</i>	<i>483</i>			
	<i>3</i>					<i>380</i>	<i>487</i>			
<i>26</i>	<i>4</i>					<i>380</i>	<i>492</i>			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Sept. 26	145									
	6					380	513			
	7					380	519			
	8					380	515			
	9					380	565			
28	150					380	583			
	1					380	533			
	2					379	528			
30	3					380	543			
30	4					381	525			
Och.	5					381	526			
	6					381	541			
	7					380	541			
	8					380	557			
	9					380	573			
Och.	160					380	537			
	1					380	544			
	2					380	532			
	3					379	517			
						380	529			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Oct.	4	164				379	532				
	5					380	523				
	6					381	529				
5	7					381	542				
	8					381	488				
7	9					378	548				
	170					380	546				
	1					379	548				
	2					380	539				
	3					380	544				
	4					380	548				
	5					380	530				
	6					380	508				
	7					380	541				
	8					380	529				
	9					379	535				
	180					380	553				
	1					380	523				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
182						380	525			
183						380	521			
184						380	520			
185						380	533			
186						381	523			
187						380	528			
188						380	530			
189						380	547			
190						380	532			
191						380	524			
192						380	520			
193						381	548			
194						381	543			
195						382	543			
196						381	562			
197						380	535			
198						380	523			
199						380	531			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

1918.  
DATE  
REPORTED.  
October

ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
			WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
"	21200				380	526			
"	21201				380	523			
"	21202				380	525			
"	21203				381	516			
"	21204				380	522			
	205				381	522			
	206				381	522			
	207				380	522			
	208				381	521			
Ooto 23	209				379	530			
	210				381	533			
	211				380	531			
	212				380	540			
	213				381	526			
	214				380	543			
	215				380	519			
	216				381	534			
	217				380	535			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1918											
218						382	527				
219						5					
220						380	557				
221						380	567				
2						379	524				
3						380	535				
4						379	517				
5						380	527				
6						381	538				
7						380	553				
8						381	543				
9						379	539				
Nov 4	230					380	536				
"	231					381	536				
"	232					381	522				
"	5-233					379	530				
"	5-234					381	536				
"	5-235					380	552				
						380	540				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

1918  
DATE  
REPORTED.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Nov 7	7	236				380 <sup>6</sup>	554 <sup>0</sup>			
7	9	237				380 <sup>0</sup>	534 <sup>0</sup>			
11	4	238				379 <sup>7</sup>	537 <sup>0</sup>			
		239				380 <sup>3</sup>	521 <sup>5</sup>			
		240				380 <sup>2</sup>	528 <sup>3</sup>			
	1					380 <sup>0</sup>	521 <sup>5</sup>			
	2					380 <sup>0</sup>	524 <sup>5</sup>			
	3					380 <sup>5</sup>	520 <sup>0</sup>			
	4					381 <sup>3</sup>	523 <sup>5</sup>			
	5					380 <sup>9</sup>	525 <sup>0</sup>			
	6					381 <sup>2</sup>	525 <sup>5</sup>			
	7					381 <sup>5</sup>	551 <sup>5</sup>			
	8					380 <sup>1</sup>	514 <sup>0</sup>			
	9					380 <sup>2</sup>	527 <sup>0</sup>			
Nov 15	250					380 <sup>8</sup>	527 <sup>8</sup>			
	1					379 <sup>1</sup>	525 <sup>5</sup>			
	2					382 <sup>9</sup>	521 <sup>5</sup>			
	3					381 <sup>9</sup>	529 <sup>5</sup>			
						381 <sup>1</sup>	529 <sup>5</sup>			
						380 <sup>1</sup>	528 <sup>5</sup>			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Nov. 19 254						380	535				
	5					380	521				
	6					380	534				
	7					381	531				
	8					380	524				
	9					380	532				
20 260						380	531				
	1					380	538				
	2					380	537				
21	3					381	538				
	4					381	524				
	5					380	531				
22	6					381	528				
	7					382	527				
	8					381	514				
23	9					381	525				
270						381	525				
	1					380	526				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Nov 10	272					380	524	°		
" " 273						381	532	°		
" " 274						380	523	°		
" 26 275						380	526	°		
" " 276						380	575	°		
" " 277						381	534	°		
" 278						380	538	°		
" " 279						380	537	°		
" " 280						380	536	°		
	1					380	537	°		
	2					380	533	°		
	3					380	536	°		
Nov 30	4					380	535	°		
" " 5						381	525	°		
" " 6						379	540	°		
Dec 1	7					381	547	°		
" " 8						381	552	°		
" " 9						381	497	°		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. <i>1918</i>	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Dec 3	290					380	532	5	5		
" "	1					381	562	5	0		
" "	2					380	527	5	5		
Dec 4	293					380	540	9	75		
" "	294					381	528	0	0		
" "	295-					380	542	2	0		
" "	296					381	526	4	5		
" "	297					380	526	4	5		
" "	298					379	504	7	0		
" "	299					381	528	5	5		
	300					380	542	4	0		
	301					380	521	0	0		
	302					381	522	2	5		
	303					381	525	2	5		
	304					381	524	2	5		
Dec 9	305-					380	522	0	0		
" "	306					381	522	0	0		
" "	307					381	520	0	0		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Dec	10	308				381	5-28-			
"	"	9				380	5-19-			
"	"	310				380	5-19-			
"	"	1				380	5-21-			
"	"	2				380	5-24-			
"	"	3				380	5-15-			
"	"	4				379	5-32-			
"	"	5				380	5-32-			
"	"	6				380	5-47-			
Dec	13	7				381	5-25-			
"	"	8				379	5-27-			
"	"	9				381	5-27-			
Dec	14	320				379	5-27-			
"	"	1				380	5-41-			
"	"	2				380	5-30-			
"	"	323				380	5-35-			
"	"	324				380	5-51-			
"	"	325				379	5-61-			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1918	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Die. 17.	226					380	564			
	7					380	517			
	8					380	527			
18	9					380	520			
	330					380	535			
	1					380	538			
19	2					380	529			
	3					380	526			
	4					380	526			
20	5					380	535			
	6					380	522			
	7					380	545			
21	8					381	520			
	9					381	518			
	10					381	553			
23	1					383	528			
	2					380	526			
	3					379	543			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

1918  
DATE  
REPORTED.

DEC

Dec 26 3441

" " 5

" " 6

" " 7

30 8

9

350

1

2

3

4

5

1919-  
Jan'y 3 6

" " 7

" " 8

Jan'y 4 9

" " 360

" 7 361

ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
			WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
					379 <sup>4</sup>	538 <sup>0</sup>			
					379 <sup>8</sup>	529 <sup>5</sup>			
					380 <sup>2</sup>	533 <sup>0</sup>			
					380 <sup>7</sup>	536 <sup>0</sup>			
					380 <sup>0</sup>	533 <sup>0</sup>			
					380 <sup>0</sup>	546 <sup>0</sup>			
					380 <sup>7</sup>	536 <sup>0</sup>			
					381 <sup>0</sup>	536 <sup>0</sup>			
					380 <sup>9</sup>	526 <sup>0</sup>			
					380 <sup>0</sup>	534 <sup>0</sup>			
					380 <sup>3</sup>	518 <sup>5</sup>			
					381 <sup>4</sup>	539 <sup>5</sup>			
					380 <sup>3</sup>	522 <sup>0</sup>			
					380 <sup>7</sup>	524 <sup>0</sup>			
					380 <sup>7</sup>	526 <sup>0</sup>			
					380 <sup>9</sup>	518 <sup>0</sup>			
					380 <sup>8</sup>	518 <sup>0</sup>			
					380 <sup>4</sup>	518 <sup>0</sup>			
					380 <sup>7</sup>	518 <sup>0</sup>			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1919										
Jan'y	7362					381	523 <sup>2</sup> 0			
"	363					4	523 <sup>0</sup>			
"	8364					378	535 <sup>1</sup>			
"	8365					381	532 <sup>4</sup> 0			
"	8366					380	521 <sup>6</sup> 0			
"	9367					380	522 <sup>4</sup> 0			
"	9368					379	531 <sup>5</sup> -			
"	9369					380	532 <sup>4</sup> -			
"	11370					381	523 <sup>5</sup> -			
"	11371					380	524 <sup>5</sup> -			
"	11372					380	532 <sup>3</sup> -			
"	13373					380	524 <sup>0</sup>			
"	13374					381	524 <sup>0</sup>			
"	13375					380	542 <sup>6</sup> 0			
"	14376					380	543 <sup>1</sup> 5			
"	"377					380	582 <sup>2</sup> 0			
"	"378					381	531 <sup>0</sup>			
"	14379					380	533 <sup>2</sup> 5			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1919	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Jan 15	380					380	529			
" "	1					380	519			
" 16	2					380	534			
" "	3					380	532			
" 18	4					381	528			
" 18	5					381	532			
" 18	6					380	535			
" 18	7					380	525			
" 22	8					380	529			
" 22	9					380	531			
" 22	390					381	543			
" 23	1					382	541			
" 23	2					381	524			
" 23	3					381	524			
" 24	4					380	523			
" 5						380	521			
" 6						380	526			
" 7						381	531			

## ERS RECORD OF MELTS FOR P.R.K.T.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Jan 25 398						380	7	524			
	9					380	6	524			
	400					381	8	523			
27	1					382	6	500	0		
27	2					380	3	531	5		
27	3					381	0	534	0		
28	4					379	8	521			
"	5					381	8	521			
"	6					380	2	522			
"	7					381	5	526			
"	8					380	8	511			
29	9					380	1	538	5		
29	410					379	9	539	0		
29	1					380	2	539	5		
29	2					380	0	541			
30	3					381	0	539	0		
30	4					380	6	514	0		
30	5					380	3	512	0		
						380	6	504	0		

ANALYSIS REPORT OF MELTS FOR PATING.								
DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.	FINENESS.	BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	
1919								
Jany	31	416				381° 521°		
"	31	7				381° 506°		
"	31	8				380° 510°		
Feby	1	9				380° 526°		
"	1	420				381° 523°		
"	1	1				381° 519°		
Feby	3	2				381° 515°		
"	"	3				381° 533°		
"	"	4				381° 510°		
"	4	5				380° 531°		
"	4	6				382° 527°		
"	4	7				380° 544°		
"	5	8				380° 508°		
"	5	9				379° 521°		
"	5	430				380° 520°		
"	5	1				381° 525°		
"	7	2				380° 507°		
"	7	3				379° 510°		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1919										
Feb 4	7434					381	519 <sup>8</sup> 0			
" 10	5					380	526 <sup>3</sup> 0			
" 10	6					380	501 <sup>8</sup> 0			
" 12	7					380	519 <sup>6</sup> 0			
" 12	8					380	513 <sup>4</sup> 5-			
" 12	9					380	530 <sup>4</sup> 0			
" 13	440					380	540 <sup>7</sup> 0			
" 13	1					380	521 <sup>8</sup> 0			
" 13	2					381	510 <sup>5</sup> 0			
" 14	3					380	532 <sup>7</sup> 0			
" 14	4					380	525 <sup>9</sup> 0			
" 14	5					380	519 <sup>3</sup> 5-			
" 15	6					381	532 <sup>7</sup> 0			
" 15	7					378	524 <sup>7</sup> 0			
" 15	8					381	515 <sup>2</sup> 5-			
" 17	9					380	533 <sup>5</sup> 5			
" 450						380	522 <sup>2</sup> 0			
" "						380	527 <sup>7</sup> 0			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.	FINENESS.	BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	
1919								
Feb 18	451					381 <sup>1</sup> 530 <sup>0</sup>		
"	453					381 <sup>3</sup> 578 <sup>5</sup>		
"	454					381 <sup>2</sup> 525 <sup>2</sup>		
"	455					380 <sup>0</sup> 526 <sup>0</sup>		
"	456					379 <sup>9</sup> 524 <sup>0</sup>		
"	457					380 <sup>8</sup> 524 <sup>0</sup>		
"	458					380 <sup>5</sup> 532 <sup>0</sup>		
"	459					380 <sup>5</sup> 522 <sup>0</sup>		
"	460					381 <sup>5</sup> 533 <sup>0</sup>		
"	461					381 <sup>4</sup> 530 <sup>5</sup>		
"	462					380 <sup>7</sup> 533 <sup>0</sup>		
"	463					380 <sup>7</sup> 530 <sup>0</sup>		
"	464					381 <sup>0</sup> 539 <sup>0</sup>		
"	465					380 <sup>4</sup> 519 <sup>5</sup>		
"	466					381 <sup>0</sup> 520 <sup>0</sup>		
"	467					381 <sup>8</sup> 532 <sup>0</sup>		
"	468					380 <sup>6</sup> 518 <sup>0</sup>		
"	469					380 <sup>6</sup> 535 <sup>0</sup>		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1919											
March	13	488				380	9	521	0		
"	"	489				380	5	509	0		
"	"	490				381	5	513	0		
"	14	1				380	5	511	0		
"	14	2				381	8	516	0		
"	14	3				380	5	532	0		
"	15	4				380	6	527	0		
"	"	5				380	8	520	0		
"	"	6				380	3	508	0		
"	17	7				381	4	504	0		
"	"	8				380	9	510	0		
"	"	9				380	8	511	0		
"	19	500				380	9	512	0		
"	20	1				382	5	501	0		
"	"	2				379	8	515	0		
"	"	3				381	5	510	0		
"	21	4				380	9	509	0		
"	21	5				380	9	508	0		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1919						381	504°			
March 21	506					381	510			
" 22	7					380	517			
" "	8					381	509			
" "	9					381	505			
" 29	510					380	517			
	1					380	505			
	2					380	500			
" 31	3					380	507			
	4					380	523	✓		
	5					381	513			
April 1	6					381	502			
" 1	7					381	502			
" 1	8					381	502			
" 2	9					380	506			
" ✓	520					381	512			
" ✓	1					380	494			
" 3	2					381	492			
" 3	3					380	507			
" 3	4					380	504°			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

 1919  
DATE  
REPORTED.
ASSAY-  
ER'S  
REPORT  
NUMBER.CRUDE  
MELT  
NUMBER.GRANU-  
LATION  
NUMBER.

CHIP.

FINENESS.

BASE.

CHECKED BY—

REMARKS.

			WEIGHT.	TAKEN BY—	GOLD.	SILVER.		
April	4525				380 <sup>3</sup>	504 <sup>0</sup>		
"	526				381 <sup>3</sup>	514 <sup>0</sup>		
"	527				380 <sup>2</sup>	503 <sup>5</sup>		
"	5 8				380 <sup>1</sup>	512 <sup>0</sup>		
"	:	9			381 <sup>2</sup>	520 <sup>0</sup>		
"	530				380 <sup>4</sup>	506 <sup>5</sup>		
"	7 1				381 <sup>5</sup>	505 <sup>5</sup>		
"	2				381 <sup>0</sup>	508 <sup>0</sup>		
"	3				382 <sup>0</sup>	523 <sup>0</sup>		
"	8 4				380 <sup>9</sup>	507 <sup>0</sup>		
"	8 5				381 <sup>4</sup>	509 <sup>0</sup>		
"	9 6				381 <sup>3</sup>	513 <sup>0</sup>		
"	9 7				381 <sup>0</sup>	505 <sup>0</sup>		
"	9 8				381 <sup>8</sup>	504 <sup>0</sup>		
"	10 9				381 <sup>9</sup>	515 <sup>0</sup>		
"	540				381 <sup>4</sup>	516 <sup>0</sup>		
"	10 1				377 <sup>6</sup>	518 <sup>0</sup>		
"	11 2				381 <sup>1</sup>	522 <sup>0</sup>		
"	11 3				380 <sup>8</sup>	509 <sup>0</sup>		
					381 <sup>8</sup>	496 <sup>0</sup>		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1919	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
April 11	544					381	515	5	0		
	12	5				380	513	4	5		
"	6					380	500	9	5		
"	14	7				380	499	1	5		
"	8					381	501	3	6		
"	9					380	504	2	0		

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1919.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Sept. 4	1					380	554				
	2					378	530				
	3					379	555				
	4					381	525				
	5					379	532				
	6					378	546				
Sept. 5	7					381	566				
	8					379	532				
	9					379	534				
	10					379	528				
8	11					383	579				
	2					381	528				
	3					381	542				
	4					380	545				
	5					381	537				
	6					380	529				
9	7					381	552				
	8					383	550				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Sept 9	19					385	537			
	20					378	542			
	21					380	522			
	22					379	535			
	3					380	533			
	4					379	527			
Sept 11	11	5				406	531			
"	12	6				412	527			
	7					377	530			
	8					379	542			
Sept 12	9					379	527			
	30					380	531			
	1					381	526			
	2					378	526			
	3					382	527			
	4					379	542			
	5					380	539			
	6					382	530			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Sept.	19	37				382	533 <sup>5</sup>			
	"	8				380	532 <sup>5</sup>			
		9				379	532 <sup>9</sup>			
20	40					380	524 <sup>8</sup>			
	"					377	544 <sup>5</sup>			
		2				385	531 <sup>5</sup>			
		3				383	549 <sup>1</sup>			
		4				379	527 <sup>3</sup>			
24	5					380	532 <sup>3</sup>			
		6				382	55-1 <sup>5</sup>			
		7				380	521 <sup>2</sup>			
25	8					379	551 <sup>2</sup>			
		9				381	523 <sup>1</sup>			
27	50					380	574 <sup>5</sup>			
	"					380	573 <sup>7</sup>			
		2				380	533 <sup>9</sup>			
		3				384	564 <sup>2</sup>			
		4				381	537 <sup>3</sup>			
		5				380	543 <sup>1</sup>			

Reported  
383 539<sup>5</sup> Remelt caused by split.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Sept. 27	56					382	522 <sup>8</sup>			
	7					1	5			
Oct. 2	8					382	517			
	9					381	516 <sup>4</sup> <sup>5</sup>			
	60					380	518 <sup>6</sup>			
	1					378	546 <sup>3</sup> <sup>5</sup>			
	2					379	525 <sup>2</sup>			
	3					379	523 <sup>8</sup>			
	4					380	544 <sup>4</sup> <sup>5</sup>			
	5					379	537 <sup>6</sup>			
	6					383	524			
Oct. 9.	7					378	537 <sup>2</sup> <sup>5</sup>			
	8					385	522			
	9					380	525 <sup>4</sup>			
	70					378	529 <sup>2</sup> <sup>5</sup>			
	1					379	528 <sup>2</sup>			
	2					383	524 <sup>9</sup>			
	3					379	526 <sup>4</sup> <sup>5</sup>			
	4					380	521 <sup>3</sup> <sup>5</sup>			
						379	520 <sup>2</sup>			

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Oct. 15. 75						382	518 <sup>5</sup>				
	6					379	474 <sup>0</sup>				
	7					382	511 <sup>2</sup>				
	8					381	519 <sup>3</sup>				
	9					380	524 <sup>6</sup>				
	80					381	529 <sup>2</sup>				
	1					382	528 <sup>4</sup>				
	2					379	535 <sup>5</sup>				
	3					379	536 <sup>5</sup>				
	4					379	535 <sup>5</sup>				
	5					380	527 <sup>2</sup>				
	6					380	546 <sup>1</sup>				
	7					378	529 <sup>2</sup>				
	8					379	545 <sup>5</sup>				
	21	9				381	531 <sup>6</sup>				
	90					379	516 <sup>5</sup>				
	1					379	492 <sup>2</sup>				
	2					381	486				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER's REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Oct. 21 93						379	489				
	24	4				379	534				
	5					380	535				
	6					380	530				
25	7					380	524				
	8					379	528				
	9					380	529				
	100					380	518				
	1					380	530				
	2					379	522				
	3					379	532	✓			
	4					381	533	✓			
	5					380	532	✓			
31	6					381	532	✓			
	7					381	521	✓			
	8					382	524	✓			
	9					380	528				
Nov 1. 110						379	528	✓			
	111					381	511	✓			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
7/11	5.112					382	519	✓		
	3					379	524	✓		
	4					381	523 <sup>5</sup>	✓		
6	5					380	531 <sup>3</sup>	✓		
	6					381	524	✓		
	7					380	524 <sup>2</sup>	✓		
7	8					380	524 <sup>0</sup>			
	9					381	461 <sup>4</sup> <sup>5</sup>			
	120					380	527 <sup>0</sup> <sup>5</sup>			
12	1					380	528 <sup>6</sup> <sup>5</sup>			
	2					379	527 <sup>4</sup> <sup>5</sup>			
	3					380	522 <sup>6</sup>			
	4					380	521 <sup>2</sup>			
	5					380	536 <sup>5</sup>			
	6					380	521 <sup>6</sup>			
13	7					380	521 <sup>0</sup>			
	8					380	522 <sup>2</sup> <sup>5</sup>			
	9					380	534 <sup>3</sup> <sup>5</sup>			
	130					382	522 <sup>0</sup>			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1919										
Nov	22	150				379 <sup>7</sup>	476 <sup>0</sup>			
"	24	1				380 <sup>2</sup>	475 <sup>5</sup>			
"	24	2				380 <sup>3</sup>	494 <sup>5</sup>			
"	24	3				380 <sup>4</sup>	540 <sup>5</sup>			
"	25	4				380 <sup>5</sup>	517 <sup>0</sup>			
"	25	5				380 <sup>4</sup>	530 <sup>5</sup>			
"	25	7				378 <sup>5</sup>	523 <sup>0</sup>			
"	26	6				380 <sup>5</sup>	508 <sup>0</sup>			
"	26	8				379 <sup>6</sup>	532 <sup>0</sup>			
"	26	9				378 <sup>7</sup>	527 <sup>5</sup>			
"	28	160				378 <sup>8</sup>	528 <sup>5</sup>	✓		
"	"	1				378 <sup>9</sup>	523 <sup>0</sup>	✓		
"	"	2				380 <sup>2</sup>	533 <sup>0</sup>	✓		
"	29	3				380 <sup>9</sup>	532 <sup>0</sup>			
"	29	4				380 <sup>8</sup>	541 <sup>0</sup>			
"	29	5				380 <sup>8</sup>	532 <sup>0</sup>			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
Dec. 1. 166						380 <sup>2</sup>	536			
	7					380 <sup>3</sup>	538 <sup>6</sup>			
	8					376 <sup>4</sup>	535			
2	169					380 <sup>8</sup>	526			
	170					379 <sup>3</sup>	523			
	1					381 <sup>2</sup>	524			
	3	2				381 <sup>2</sup>	521			
	3	3				381 <sup>7</sup>	518 <sup>9</sup>			
	3	4				379 <sup>4</sup>	533 <sup>0</sup>			
4	5					379 <sup>5</sup>	528 <sup>5</sup>			
	6					382 <sup>5</sup>	522 <sup>5</sup>			
	7					379 <sup>2</sup>	529 <sup>1</sup>			
5	8					381 <sup>4</sup>	527 <sup>1</sup>			
	9					381 <sup>1</sup>	515 <sup>1</sup>			
	180					379 <sup>7</sup>	531 <sup>1</sup>			
6	1					373 <sup>3</sup>	555			
	2					379 <sup>2</sup>	531			
	3					380 <sup>3</sup>	521			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Dec. 9 184						380	4	541			
	5					380	8				
	6					380	3	524			
10	7					380	5	539			
	8					377	4	522			
	9					379	4	524	5		
11	190					380	1	530	5		
	1					379	6	526			
	2					380	6	523			
12	3					379	5	540	5		
	4					380	3	529			
	5					379	4	525	6		
13	6					380	4	524			
	7					379	8	530			
15-	8					378	4	531	5		
15-	9					380	0	519	5		
15	200					378	9	522	5		
19	201					380	3	523	0		
19	202					379	5	520	5		
						379	0	526	5		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	PLATINUM.	COPPER.		
1919											
Dec 19	203					379	530	5	5		
" 20	204					379	520	5	0		
" 20	205					379	520	9	0		
" 20	206					379	519	0			
" 22	207					378	530	0			
" 22	8					379	529	6	0		
" 22	9					380	533	5	0		
" 22	10					380	522	5	0		
" 22	1					380	512	1	25		
" 22	2					381	509	0			
" 23	3					380	526	0			
" 23	4					380	521	0			
" 23	5					380	518	9	5		
	6					366	539	3	5		
	7					380	528	2	5		
	8					380	524	5	0		
Dec 29	9					380	503	6	5		
" 29	220					380	491	4	0		
" 29	221					380	516	0	5		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
-1919-											
		30	222			380	523				
			223			380	524				
			224			380	519				
-1920-		Jany	2	5		380	525				
			6			380	525				
		Jany	3	7		380	530				
			8			380	540				
			9			379	525				
			230			380	531				
			5	1		380	532				
			2			379	520				
			3			380	520				
			6	4		380	500				
			5			380	513				
			7			380	521				
			8			380	527				
		"	8			381	522				
			8	9		380	522				
			8	240		379	522				
			8			378	526				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.	FINENESS.	BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	
1920								
Jan'y	8	241				378	521	
"	9	2				380	520	
"	9	3				380	524	
"	9	4				380	526	
"	10	5				380	531	
"	10	6				381	525	
"	10	7				379	522	
"	13	8				380	526	
"	13	9				379	516	
"	13	250				380	517	

Ref. Ex

## ASSAYER'S RECORD OF MELTS FOR PARTING.

Jan DATE REPORTED. 1926	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		Assay.	BASE. Au Ag. Base Pt.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
4	159					896	78	4	4	1	
"	160					888	78	4	4	1	
6	161					321	566	2	2		
"	162					319	587	2	2	1	
"	163					292	562	2	2	1	
7	164					286	589	4	2	1	
"	165					814	116	2	2	1	
8	166					886	100	2	2	1	
"	167					885	102	2	2	1	
11	168					321	579	2	2	2	
"	169					315	578	2	2	2	
"	170					320	579	2	2		
"	171					895	87	2	2	2	
"	172					904	83	2	2	2	
12	173					—	997	4			
14	174					876	107	2	2	1	
"	175					847	134	2	2	1	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

Jan DATE REPORTED. 1926	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag	Base	Pt		
1/16	176					—	999 <sup>0</sup> 1 <sup>3</sup>		2		1		
	177					227	702 <sup>2</sup> 0 <sup>5</sup>		2		2		
1/19	178					905 <sup>2</sup> 1 <sup>3</sup>	83 <sup>2</sup>		2		1		
	179					901 <sup>1</sup>	86 <sup>2</sup>		2		1		
1/19	180			PT. 69 <sup>4</sup>		822 <sup>8</sup> 1 <sup>9</sup>	28 <sup>3</sup>		2		1		PT
1/21	181					340 <sup>2</sup> 2 <sup>8</sup>	584 <sup>2</sup>		2		1		2
	182					349 <sup>2</sup> 0 <sup>0</sup>	578 <sup>2</sup>		2		1		
	183					350 <sup>9</sup> 9 <sup>3</sup>	556 <sup>2</sup>		2		1		PT
	184			PT. 24 <sup>1</sup>		890 <sup>8</sup> 3 <sup>2</sup>	44 <sup>2</sup>		2		1		2
	185					287 <sup>0</sup> 0 <sup>5</sup>	638 <sup>2</sup>		2		1		
1/25	186					897 <sup>6</sup> 6 <sup>4</sup>	93 <sup>2</sup>		2		1		
	187					893 <sup>1</sup> 1 <sup>9</sup>	97 <sup>2</sup>		2		1		
1/27	188					306 <sup>5</sup> 5 <sup>5</sup>	571 <sup>2</sup>		2				
	189					303 <sup>1</sup> 1 <sup>4</sup>	566 <sup>2</sup>		2		2		
	190					308 <sup>3</sup> 3 <sup>8</sup>	563 <sup>2</sup>		2		2		
1/28	1					—	999 <sup>1</sup> 3 <sup>2</sup>		2				
1/29	2					313 <sup>3</sup> 3 <sup>8</sup>	531 <sup>2</sup>		2				
"	3					220 <sup>3</sup> 2 <sup>4</sup>	691 <sup>4</sup>		4		2		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1926	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>Gola Ag Base Pt</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	2	1		
2/1	194					893	92	2	2	1	
	5					882	104	2	2	1	
2/2	6					309	571	2	2		
	7					308	574	2	2	2	
2/4	8					313	561	2	2	2	
	9					506	403	2	2		
	200					127	805	2	2	2	
2/6	1					904	80	2	2		
	2					896	89	2	2	2	
	3					—	999½	6	1		
	4					—	999.0				
2/8	5					362	576	2	2		
	6					365	562	2	2	2	
	7					351	580	2	2	2	
2/9	208					—	999	3	1		
	9					249	658	2	2	2	
2/12	210					886	104	2	2		
	1					886	98	2	2	2	
	2					350	573	2	2	2	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag	Baue	Pt		
1926													
2/15	213					872	108	2	2	2	1		
						6	4						
2/16	214					874	103	2	2	2	1		
	215					3	3						
	216					349	568	2		2			
	217					344	564	2	2	2	2		
	218					1	4						
2/20	219					346	567	2	2	2	2		
	220					—	998		3		1		
	221					843	121	2		2	2		
2/23	222					863	115	2		2			
	223					4	1	2					
2/25	224					148	775	2		2			
	225					—	998½		3				
3/1	226					—	998½		3		1		
	227					1	9						
3/2	228					862	112	2		2			
	229					1868	112	2		2	2		
	232					—	995½		3				
						5	2		3				
						351	572	2		2			
						367	554	2		2			
						265	666	2		2	2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1926								Gold Base Pn Ag 500		
3/3	230					5	9			
	231					890	80	2	2	
3/5	232					903	71	2	2	2
3/6	234					—	999 <sup>3</sup> / <sub>4</sub>		1	3
3/9	5					349	469	2	2	2
	6					8	1	341	577	2
	7					347	583	2	2	
	8					359	564	2	2	
	9					908	74	2	2	
	10					895	89	2	2	4
	240					000	999 <sup>1</sup> / <sub>4</sub>		1	3
3/11	1					62	867	2	2	2
3/15	2					899	84	2	2	
	3					867	101	2	2	2
3/29	4					—	999 <sup>4</sup> / <sub>7</sub>	2	1	
	5					—	999 <sup>4</sup> / <sub>7</sub>	2		
	6					Trace	999 <sup>6</sup> / <sub>7</sub>	2		
	7					—	999 <sup>1</sup> / <sub>2</sub>		3	
4/29	8					168	645	2	2	2

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	G	B	Pn		
1926												
5/14	249					—	994 <sup>1</sup>				3	
5/20	250					Trace	998 <sup>3</sup> <sub>4</sub>				3	
1927												
1/13	1					12 <sup>1</sup> 5	71 <sup>8</sup> 1	2	2			
	2					18	78	2	2	2		
1/22	3					000005	998 <sup>2</sup> <sub>1</sub>	3			3	
..	4					309 <sup>9</sup> <sub>0</sub>	484 <sup>0</sup>	2	2		2	
1/26	6					000002	992	1			3	
	7					000003	999	1			6	
1/28	8					332 <sup>4</sup> <sub>5</sub>	547 <sup>6</sup> <sub>5</sub>	2	2	2		
	9					377	473	2	2			
1/29	10					012 <sup>9</sup> <sub>9</sub>	909 <sup>0</sup> <sub>1</sub>	4	6	2	6	
1/31	11					12	909	2	2	2		
2/9	12					000046	998 <sup>3</sup> <sub>4</sub>	1			3	
	13					000032	998 <sup>1</sup> <sub>2</sub>	1			3	
2/12	14					441 <sup>8</sup> <sub>4</sub>	453	4	2	4		
	15					438 <sup>2</sup> <sub>5</sub>	456 <sup>9</sup> <sub>8</sub>	4	2			
2/17	16					000 <sup>1</sup> <sub>5</sub>	922 <sup>9</sup> <sub>5</sub>	2	2	2		
2/21	17				12 samples	379	501	14	12	6		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	P.V.	500	Kit		
Feb 23	18			16 <sup>1</sup> / <sub>2</sub>	910 <sup>2</sup> / <sub>5</sub>	2	2	2	2					
	19			15 <sup>2</sup> / <sub>8</sub>	913 <sup>2</sup> / <sub>2</sub>	2	2	2	2					
	20			17 <sup>1</sup> / <sub>6</sub>	909 <sup>4</sup> / <sub>0</sub>	2	2	2	2					
" 24	21			2 <sup>6</sup> / <sub>1</sub>	910 <sup>2</sup> / <sub>9</sub>	2	2	2	2					
" 25	22			—	903 <sup>0</sup> / <sub>0</sub>	2	2	2	2					
	23			25 <sup>0</sup> / <sub>5</sub>	131 <sup>0</sup> / <sub>0</sub>	2	2	2	2					
	24			1 <sup>5</sup> / <sub>1</sub>	103 <sup>2</sup> / <sub>0</sub>	2	2	2	2					End Feb. 1927
26	17			0.00001	999 <sup>1</sup> / <sub>4</sub>	1				3				
Mar 3	25			—	919 <sup>1</sup> / <sub>2</sub>		4	2						
	26			3 <sup>6</sup> / <sub>3</sub>	956 <sup>4</sup> / <sub>0</sub>	2	4	3	2					
	27	Ref. slag sweepers		Trace	2.00	4	4						ogoperton	4 scoufication
	28			10.50	36.00	4	4						" "	"
	29			14.37	53.57	4	4						" "	"
3/8	30			Trace	998 <sup>1</sup> / <sub>2</sub>	1	3	2		3				
	31			"	819 <sup>1</sup> / <sub>2</sub>	2	4	2						
	32			16 <sup>2</sup> / <sub>3</sub>	911 <sup>2</sup> / <sub>8</sub>	2	2			2				
	33			16 <sup>5</sup> / <sub>5</sub>	908 <sup>5</sup> / <sub>5</sub>	2	2			2				
	34			16 <sup>5</sup> / <sub>5</sub>	909 <sup>2</sup> / <sub>0</sub>	2	2	4	2					
	35			0.000008	999 <sup>1</sup> / <sub>2</sub>	3	3			3				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt	500	Net		
1927														
3/10	36					6	9							
						15	929	2	2	2	2			
						1	3							
	37					11	947	2	2					
						5	5							
	38					12	936	2	2	1	2			
	39					1.00	10.50	4	4					
3/11	40					00004	999	1	3	1				
3/16	41					329.33	1550.31	4	4					
3/14	42					Trace	999 $\frac{1}{2}$	1		1				
						5	3							
3/15	43					315	594	12	8	6	12			
						5	5							
	44					—	961	2	2					
3/16	45					000013	999 $\frac{1}{4}$	3	1					
3/21	46					8 $\frac{1}{2}$	786 $\frac{9}{1}$	2	2	1	2			
						7	785 $\frac{1}{2}$	2	2	1	2			
	47					315	595 $\frac{2}{1}$	8	4	6	8			
						5	1							
	48					7	961	2	2	2				
	49													
3/24	50					3.00	1700	4	4					
3/25	51					Trace	940	2	2	1				
						9	6							
3/29	54					15 $\frac{4}{4}$	919 $\frac{6}{4}$	4	2	3	4			
	55					16	921 $\frac{3}{3}$	4	2					
						2	3							
	56					—	971	4	2					

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Care	Pv	500	Net		
3/29	57					303	594	8	4	4				
	58					303	596	8	4					
3/31	59					1	914	2	4	3				
	60					12	935	2	4					
	61					1	877	2	4					
4/5	62					258	561	2	2	2				
	63					255	598	2	2					
4/8	64					00002	999 $\frac{1}{4}$	1			2			
	65					00005	999 $\frac{1}{2}$	1			2			
	66					00002	999 $\frac{1}{2}$	1			2			
	67					000016	999 $\frac{1}{2}$	1			2			
	68					49	665	2	2					
4/12	69					Trace	988	2	2	1				
4/16	70					12	913	2	2	2	2			
	71					10	901	2	2		2			
	72					213	533	2	2					
	73					233	526	2	2					
	74					239	429	2	2					
4/20	75				avg Pwtow	147	7.10	4	4			4 scoufations		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	Gold.	SILVER.	Gold	Base	Pt	500	Net		
1927														
4/23	165					0	4							
	166					13	938	4	1	4	4	4		
	167					2	8							
	168					12	940	4	1		4	4		
	169					3	3							
	170					12	933	4	1		4	4		
						2	9							
						9	928	4	1	4	4	4		
						0	5							
						11	929	4	1		4	4		
						6	4							
						9	929	4	1		4	4		
						5	5							
4/27	76					Trace	966	2	2	1				
4/29	77					5	5							
	78					18	919	2	2	4	2			
	79					3	2							
	80					28	906	2	2		2			
	81					0	5							
	82					909	76	4	4					
	83					5	5							
4/30	84					56	869	2	2		2			
	85					5	0							
	86					12	958	2	2	4	2			
	87					6	9							
	88					12	953	2	2		2			
	89					4	6							
5/3	84					11	957	2	2		2			
	87					Trace	998 <sup>2</sup>	1		1		3		
	88					00008	998 <sup>5</sup>	1				3		
	89					ops Parton	9.00	42.75	5	5		Scorification		
	86					"	18.50	84.00	5	5		"		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- EE'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Pv	500	Net		
1927														
5/4	88					310	611	4	4	5				
	89					310	613	4	4					
	90					291	597	4	4					
	91					291	597	4	4					
	92					Trace	935	2	2	2				
	93					9	924	2	2	4	2			
5/7	94					13	929	2	2		2			
	95					12	934	2	2		2			
5/10	96					12	928	2	2	2	2			
5/13	97					6	215	4	4	1	2			
	98					50	670	4	4		2			
5/17	99					316	603	4	4	4				
	100					316	605	4	4					
5/23	1					148	753	2	2	2	2			
5/26	2					Trace	999 <sup>3</sup> / <sub>4</sub>	1			3			
5/28	3					1998.7	6	6	3					
6/1	4					273	653	4	4	4				
	5					264	661	4	4					
	6					215	636	2	2					

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY— <i>Samples</i>	GOLD.	SILVER.	Gold	Bone	Pt	500	Net
1927						✓ 247	615	2	2	2		
6/2	107					3	1					
1928						1922	60	2	2			
1/21	1	2				8	2					
	2	2				926	61	2	2	4		
2/1	3	2				1	9					
	4	2				937	54	2	2			
	5	3				2	3					
2/8	6	2				—	999 <sup>3</sup> / <sub>4</sub>			1		3
	7	2				5	0					
2/10	8	2				940	48	2	2			
2/13	9	2				8	3					
2/14	10	2				935	49	2	2	4		
	1	2				0	5					
2/15	2	2				485	459	2	2	2		
	3	2				6	4					
	4	2				23	618	2	2	2		
	5	2				8	1					
2/17	5	2				936	57	2	2			
	6	2				4	1					
2/18	7	2				901	66	2	2	4		
						9	6					
						370	552	2	2			
						6	4					
						365	538	2	2			
						3	2					
						372	540	2	2	4		
						1	3					
						435	488	2	2	2		
						0	5					
						882	88	2	2			
						3	3					
						875	90	2	2	2		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bore	PW	500	
1928						0	5					
2/23	18	2				909	660	2	2			
	19	2				890	844	2	2			
	20	2				2	578	2	2	4	2	
2/24	1	2				378	580	2	2	2		
	2	2				380	574	2	2	2		
2/27	3	2				383	571	2	2	2		
	4	2				468	474	2	2			
	5	2				432	506	2	2	2		
	6	2				871	930	2	2			
	7	2				877	952	2	2	2		
3/1	8	2				420	545	2	2			
	9	2				155	134	2	2	2	2	
3/5	30	2				5	647	4	6	2	4	
3/6	1	2				877	932	2	2			
	2	2				866	996	2	2	4		
3/7	3	2				369	557	2	2			
	4	2				384	570	2	2			
3/10	5	2				375	554	2	2	4		
	6	2				872	103	2	2			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Sample</i>	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	PW	500		
1928													
3/10	37	2				870	105	2	2				
	8	2				513	455	4	2	5			
3/12	9	2				5	5						
	40	2		498½ Bare		17	99	2	2				
3/13	1	2	Repeated Assay Person			3474	16221	5	5				Only Bare wanted sample returned
3/16	2	2				372	550	2	2				5 scoufings
	3	2				373	546	2	2				
	4	2				368	566	2	2				
	5	2				000009	999½	1			3		
	6	2				000024	999½	1		5	3		
3/19	7	2				890	90	2	2				
	8	2				880	96	2	2	2			
3/21	9	2				892	91	2	2				
	50	2				887	93	2	2				
	1	2				345	554	2	2	4			
3/27	2	2				903	80	2	2				
	3	2				894	62	2	2	2			
3/28	4	2				394	534	2	2				
	5	2				392	535	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1928	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pv	500	Net		
3/28	56	2				382	540	2	2					
	7	2				1831	77	2	2	4				
4/2	8	2				883	95	2	2					
	9	2				890	84	2	2	2				
4/3	60	2				905	78	2	2					
	1	2				884	95	2	2					
	2	2				328	616	2	2	8				
4/7	3	2				369	578	2	2					
	4	2				368	568	2	2					
	5	2				368	577	2	2	4				
4/9	6	2				878	93	2	2					
	7	2				869	99	2	2	2				
4/12	8	2				327	589	2	2	2				
4/14	9	2				882	88	2	2					
	70	2				881	89	2	2	2				
4/16	1	2				369	563	2	2					
	2	2				373	560	2	2	4				
	3	2				375	558	2	2					
	4	2				999	—	4	2					

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
4/18	75	3				00001	999 <sup>3</sup> / <sub>4</sub>	1					3	
4/18	6	2				886	90	2	2					
	7	2				894	85 <sup>3</sup> / <sub>9</sub>	2	2	4				
4/23	8	2				897	82 <sup>3</sup> / <sub>1</sub>	2	2					
	9	2				894	84 <sup>5</sup> / <sub>9</sub>	2	2	4				
	80	2				390	563 <sup>6</sup> / <sub>4</sub>	3	2					
4/26	1	2				882	95 <sup>4</sup> / <sub>6</sub>	2	2					
	2	2				893	90	2	2					
	3	2				998	— <sup>0</sup> / <sub>5</sub>	2	2	6				
4/28	4	2				909	75 <sup>1</sup> / <sub>4</sub>	2	2					
	5	2				1911	73 <sup>6</sup> / <sub>9</sub>	2	2	3				
5/1	6	2				369	557 <sup>2</sup> / <sub>8</sub>	2	2					
	7	2				381	563 <sup>2</sup> / <sub>3</sub>	2	2					
	8	2				379	555 <sup>2</sup> / <sub>3</sub>	2	2	4				<i>End A.M.</i>
5/2	9	2				882	96 <sup>2</sup> / <sub>2</sub>	2	2					
	90	2				863	108 <sup>0</sup> / <sub>5</sub>	2	2	4				
5/7	1	2				421	522 <sup>4</sup> / <sub>6</sub>	2	2	2				
	2	2				885	92 <sup>2</sup> / <sub>5</sub>	2	2					
	3	2				889	94 <sup>2</sup> / <sub>5</sub>	2	2	4				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1928	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. Samples	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Gold Base Pt 500 Net</i>	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500		
5/8	94	3				Trace	999 <sup>3</sup> / <sub>4</sub>	1		1		3	
5/9	95	4				380	569 <sup>5</sup> / <sub>2</sub>	4	4				
	96	4				384	551 <sup>8</sup> / <sub>0</sub>	4	4				
	97	4				381	568 <sup>5</sup> / <sub>9</sub>	4	4	4			
5/11	98	2				870	110 <sup>1</sup> / <sub>9</sub>	2	2				
	99	2				863	124 <sup>6</sup> / <sub>9</sub>	2	2	4		Pt.	
5/14	100	2		Pt Reported 140.0		776	11 <sup>6</sup> / <sub>0</sub>	6	2			2	
	1	2		Pt Reported 2.6		540	378 <sup>4</sup> / <sub>1</sub>	2	2			2	
	2	2				484	437 <sup>8</sup> / <sub>3</sub>	2	2	5			
5/21	3	2				352	592 <sup>1</sup> / <sub>9</sub>	2	2	2			
5/26	4	2				318	630 <sup>1</sup> / <sub>2</sub>	2	2	2			

*Ref. Tex*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1929														
1/23	1	2				945	49	2	2					
	2	2				939	49	2	2	2				
1/29	3	2				923	48	2	2					
	4	2				933	50	2	2	2				
2/4	5	2				927	57	2	2					
	6	2				930	57	2	2	2				
2/6	7	2				000	000	4	4					4 specifications
2/12	8	2				933	54	2	2					
	9	2				931	55	2	2	2				
2/13	10	2				510	445	2	2	2			Pt.	
2/18	11	2		Pt. fineness 27 <sup>th</sup>		906	64	4	2	2			2	
2/19	12	2				925	55	2	2					
	13	2				926	56	2	2	2				
2/20	14	2				373	542	2	2					
	15	2				374	550	2	2					
2/23	16	2				373	577	2	3	4				
	17	2				377	549	2	2					
	18	2				900	85	2	2					
	19	2				898	82	2	2	8				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1929	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt.	500	
2/26	20	2				918	2		2	2		
	1	2				924	8	67	2	2	4	
2/28	2	2				✓470	2	465	2	2	21	
3/2	3	2				923	2	63	2	2		
	4	2				928	53		2	2	4	
3/4	5	3				Trace	2	999 3/4	1		2	3
3/6	6	2				385	2	545	2	2		
	7	2				381	2	562	2	2		
	8	2				398	1	552	2	2	4	
3/8	9	2				903	2	71	2	2		
	30	2				904	2	79	4	2	5	
3/11	1	2				539	2	422	2	2	2	
3/14	2	2				378	2	582	2	2		
	3	2				352	2	603	2	2		
	4	2				373	1	588	2	2		
	5	2				201	4	686	2	4	2	
	6	2				185	3	715	2	2	4	2
3/15	7	2				904	9	84	2	2		
	8	2				900	9	81	2	2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pn	500	Net		
1929														
3/15	39	2				358	591	2	2	4				
3/21	40	2				901	84	2	2					
	1	2				905	81	2	2	4				
3/23	2	2				868	92	2	2	2				
3/26	3	2				544	435	2	2	2				
3/27	4	2				899	77	2	2					
	5	2				905	85	2	2	4				
3/28	6	2				373	574	2	2					
	7	2				375	587	2	2					
	8	2				368	595	2	2	4				
3/30	9	2				✓366	578	2	2	2				
4/2	50	2				867	108	2	2					
	1	2				883	96	2	4	3				
4/3	2	2				900	86	2	2					
	3	2				915	72	2	2	2				
4/8	4	2				504	469	2	2					
	5	2				932	45	2	2	4				
4/9	6	2				897	82	2	2					
	7	2				912	73	2	2					

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1929	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Gold Base Pn 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	2	2	4		
4/9	58	2				925	48	2	2	4		
4/11	9	2				354	593	2	2			
	60	2				356	570	2	2			
	1	2				352	616	2	2	4		
4/13	2	2				886	000	2	2			
4/15	3	2				881	87	2	2			
	4	2				874	92	2	2	4		
4/20	5	2				884	89	2	2			
	6	2				878	93	2	2	4		
4/22	7	2				443	528	2	2	2		
4/25	8	2				361	595	2	2			
	9	2				362	599	2	2			
	70	2				357	578	2	2	4		
4/26	1	2				895	81	2	2			
	2	2				893	84	2	2	2		
4/29	3	2				1451	501	2	2	2		
5/1	4	2				902	79	6	2			
	5					880	79	6	2	5		
												<i>End Apr. Settlement</i>

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	PW	500	
1929												
5/2	76	2				361	587	2	2			
	7	2				360	589	2	2			
	8	2				362	579	2	2	4		
5/3	9	2				357	585	2	2	2		
5/4	80	2				904	860	2	2			
	1	2				879	93	2	2	2		
5/6	2	2				105	9	2	4	1		
5/8	3	2				437	507	2	2	2		
5/9	4	2				886	90	2	2			
	5	2				895	87	2	2	2		
5/11	6	2				904	76	2	2			
	7	2				892	81	2	2	2		
5/16	8	4				907	79	8	8	6		
5/20	9	2				531	407	2	2	2		
5/28	90	2				✓ 409	489	2	2	2		
												Now Av. Sett. #7-1929

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Cold	Base	PW	500	
1930												
1/17	1	2				361	555	2	2	2		
1/20	2	3				—	999 $\frac{1}{2}$	1			3	
	3	2				881	62	2	2			
	4	2				915	61	2	2	2		
1/21	5	2				922	57	2	2			
	6	2				924	62	2	2	2		
1/24	7	2				912	70	2	2			
	8	2				917	70	2	2	2		
1/28	9	2	an Lct 1930	49		874	—	4	4	4		Tools.
	10	2				543	390	2	2	2		
1/30	1	2				918	64	2	4			
	2	2				921	69	2	4			
	3	2				885	60	2	4	6		
2/1	4	2				417	540	2	2			
	5	2				422	522	2	2			
	6	2				✓ 412	544	2	2	4		
2/4	7	2				916	70	2	2			
	8	2				912	74	2	2	2		
2/5	9	2	Ref an Lct 1930	17		999	—	4	2			Tools

ASSAYER'S RECORD OF MELTS FOR PARTING.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net
1930												
2/27	38	2				364	566	2	2			
	9	2				364	589	2	2			
	40	2				364	591	2	2	4		
3/1	1	2				894	90	2	2			
	2	2				900	86	2	2	2		
3/6	3	2				927	64	2	2			
	4	2				921	65	2	2	3		
3/10	5	2				477	470	2	2	2		sample returned
	6	2				894	85	2	2			
	7	2				888	89	2	2	2		
	8	3				none	999 $\frac{1}{2}$	1	1		3	
3/13	9	2				365	593	2	2			
	50	2				365	587	2	2			
	1	2				365	591	2	2	4		
3/17	2	2				882	102	2	2			
	3	2				901	86	2	2			
	4	2				450	472	2	2	4		sample returned
3/20	5	2				368	589	2	2			
	6	2				367	589	2	2	3		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Pure	Pt	500	Wet	
1930													
3/22	57	2				2	8						
	8	2				903	82	2	2				
	9	2				895	87	2	2				
3/24	60	2				651	267	2	2	5			sample returned
	1	2				360	597	2	2	2			sample returned
3/29	2	2				666	290	2	2	2			
	3	2				360	560	2	2				
	4	2				358	565	2	2				
3/31	5	2				359	570	2	2	3			sample returned
	6	2				548	406	2	2	2			
4/1	7	2				1894	88	2	2	2			
	8	2				882	102	4	2				
4/3	9	2				367	560	2	2	5			
	70	2				358	568	2	2				
	1	2				362	574	2	2				
	2	2				352	579	2	2				
4/4	3	2				815	107	2	4	7			
	4	2				366	566	2	2				
	5	2				890	98	2	2				
	6	2				890	98	2	2	4			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gola	Bare	PW	Net
1930											
4/7	76	2				906	71	4	2		
	7	2				906	66	4	2	5	
4/9	8	2				907	88	4	2		
	9	2				902	89	4	2		
	80	2				541	423	2	2	7	Sample returned
4/11	1	3				Trace.	999 $\frac{1}{2}$	1	1		
	2	2				352	582	2	2		
4/12	3	2				352	581	2	2		
	4	2				362	568	2	2	4	
4/14	5	2				363	572	2	2	2	
4/16	6	2				893	92	2	2		
	7	2				881	107	2	2	3	
4/22	8	2				885	104	2	2		
	9	2				889	98	2	2		
	90	2				521	434	2	2	7	Sample returned
4/24	1	3				—	999 $\frac{1}{4}$		1		
4/25	2	2				907	76	2	2	2	
4/26	3	2				352	573	2	2		
	4	2				353	575	2	2	2	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BARE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	Gold.	SILVER.	Gold	Bare	PW	500	Net		
1920														
4/26	95	2				553	573	2	2	2				
4/28	6	2				359	570	2	2					
4/29	7	2				880	90	2	2	4				
	8	2				913	77	2	2					
	9	2				908	80	2	2	2				✓
%	100	2				875	111	2	2	2				
5/5	1	3				Trace	999½			1				3
%	2	2				520	428	2	2					
	3	2				883	100	2	2	4				Sample returned
5/8	4	2				880	101	2	2	2				
	5	3				—	999½			1				3
5/9	6	2				909	76	2	2					
	7	2				907	75	2	2					
	8	2				354	589	2	2					
	9	2				359	583	2	2					
110	2					359	582	2	2	8				
	1	3				—	999½							3
	2	3				—	999½			1				3
5/10	3	2				368	581	2	2	2				

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1930	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Gold Bare Pv 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pv		
5/13	114	3				—	999 $\frac{1}{2}$			1	3	
5/14	5	2				883 $\frac{6}{9}$	85 $\frac{9}{9}$	4	4			
	6	2				890 $\frac{9}{0}$	82 $\frac{0}{0}$	4	4			
5/21	7	2				503 $\frac{8}{0}$	453 $\frac{1}{1}$	2	2	5		Sample returned
5/23	8	2				419 $\frac{1}{1}$	537 $\frac{4}{4}$	2	2	2	"	"
	9	2				✓ 297 $\frac{1}{1}$	624 $\frac{4}{4}$	2	2	2	"	"
8/21	1	3				994 $\frac{0}{2}$	—	6	2			
8/23	2	2				800	—	2	2	2		
8/27	4	2				888 $\frac{1}{1}$	81 $\frac{3}{3}$	2	2			
	5	2				899 $\frac{1}{1}$	69 $\frac{0}{0}$	2	2	4		
9/28	3	3				✓ —	999 $\frac{2}{8}$				3	
9/2	6	2				904 $\frac{2}{2}$	74 $\frac{8}{8}$	2	2			
	7	2				924 $\frac{1}{1}$	65 $\frac{3}{3}$	2	2	4		
9/4	8	2				904 $\frac{8}{8}$	71 $\frac{2}{2}$	2	2			
	9	2				896	80	2	2			
	10	3				—	999			5	3	
	11	3				—	999			5	3	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Copper	Pt	Ag	
1930												
9/6	12	3				—	999½		1		3.	
9/9	13	3				—	999½		1		3	
9/11	14	2				909	74	2	2			
	15	2				922	75	2	2	2		
9/16	16	3				—	999½				3	
	17	3				—	999½		1		3	
	18	2				489	450	2	2	2		
9/17	19	2				916	73	2	2			Sample returned
	20	2				920	69	2	2	4		
9/20	21	2				363	582	2	2			
	22	2				369	570	2	2			
	23	2				352	592	2	2	4		
9/23	24	2				367	576	2	2			
	25	2				896	85	2	2	1		
	26	2				924	61	2	2			
9/24	27	3				—	999½				3	
	28	3				—	999½				3	
9/25	29	2				905	77	2	2	2		
	30	2				909	76	2	2			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Basel Pt.		
9/27	31	2				908 <sup>5</sup>	64 <sup>5</sup>	2	2		
9/3	32	2				1906 <sup>8</sup>	66 <sup>2</sup>	2	2	✓	
	33	2				930 <sup>6</sup>	52 <sup>1</sup>	2	2	1	
	34	2				929 <sup>6</sup>	52 <sup>2</sup>	2	2		
10/2	35	2				484 <sup>6</sup>	475 <sup>1</sup>	2	2		
10/6	36	2				799 <sup>7</sup>	—	2	2	1	
10/7	37	2				354 <sup>8</sup>	583 <sup>7</sup>	2	2		
	38	2				358 <sup>2</sup>	581 <sup>3</sup>	2	2		
	39	2				357 <sup>2</sup>	575 <sup>8</sup>	2	2	4	
10/10	40	2				937 <sup>2</sup>	58 <sup>3</sup>	2	2		
	41	2				929 <sup>4</sup>	59 <sup>6</sup>	✓	4	2	
10/10	42	2				353 <sup>8</sup>	584 <sup>2</sup>	2	..		
10/17	43	3				999 <sup>3</sup>	—	6	4		
10/16	44	2				448 <sup>4</sup>	485 <sup>3</sup>	2	2		
10/17	45	2				879 <sup>5</sup>	99	2	2		
	46	2				877 <sup>4</sup>	103 <sup>6</sup>	2	2	2	
10/20	47	2				362 <sup>6</sup>	584 <sup>2</sup>	2	2		
	48	2				368 <sup>1</sup>	579 <sup>9</sup>	2	2	2	
10/21	49	2				—	999 <sup>4</sup>				Neb 2.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base Pt	Wt		
10/21	50	2				362	576		2	2	1	
10/24	51	2				909	72		2	2		
10/25	52	2				893	69		2	2	3	
"/1	53	✓				✓	999		2		✓	
"/1	54	2				904	75		2	2	2	
"/1	55	2				904	71		2	2	2	
"/1	56	2				505	439		2	2	2	
"/14	7	2				891	82		2	2		
	8	2				882	92		2	2		
	9	2				393	574		2	2	6	Sample returned
"/8	60	2				361	570		2	2		
	1	2				362	568		2	2	4	
"/20	2	2				908	70		2	2		
	3	2				917	66		2	2	4	
"/22	4	3				Trace	999		1		3	
"/25	5	2				909	74		2	2		
	6	2				910	75		2	2	4	
	7	2				430	510		4	2	3	Sample returned

## ASSAYER'S RECORD OF MELTS FOR PARTING.

RECORD OF  
No. C

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	GOLD	SILVER		
1930										Gold Bar	PW Nat
12/1	68	2				361	590	2	2		
	9	2				359	595	2	2	4	
12/2	70	2				910	78	2	2		
	1	2				910	80	2	2	4	
12/10	2	2				894	95	2	2		
	3	2				891	85	2	2	4	
12/20	4	2				907	76	2	2		
	5	2				924	66	2	2	4	
12/23	6	2				435	529	2	2	2	
12/27	7	2				902	87	2	2		
	8	2				912	79	2	2	4	
12/26 1931	9	3				Grace	999 $\frac{1}{2}$			1	3
1/2	80	2				377	568	2	2	2	
1/5	1	2				890	95	2	2		
	2	2				374	566	2	2	4	
	3	2				379	565	2	2	2	
1/6	4	2				913	62	2	2		
	5	2				923	60	2	2	4	
1/15	6	2				427	515	2	2	4	Sample returned

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref. Ex.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	PW	500	
1931						0	0					
1/16	87	2				916	73	2	2			
	8	2				894	85 <sup>I</sup>	2	2	4		
1/17	9	2				802	2 <sup>4</sup>	2	2	2		
1/19	90	2				366	578 <sup>9</sup>	2	2			
	1	2				367	573 <sup>3</sup>	2	2	4		
1/20	2	2				372	574 <sup>9</sup>	2	2			
	3	2				369	564 <sup>6</sup>	2	2	4		
1/24	4	2				895	94 <sup>1</sup>	2	2			
	5	2				882	106	2	2	4		
1/28	6	3				—	999 <sup>1</sup> <sub>2</sub>	1			3	
	7	3				Trace	999 <sup>1</sup> <sub>2</sub> <sup>6</sup>	1		1	3	
2/3	8	2				900	82 <sup>9</sup>	2	2			
	9	2				893	99 <sup>9</sup>	2	2	4		
2/5	100	2				422	527 <sup>9</sup>	2	2	2		Sample returned
2/9	1	2				370	595 <sup>0</sup>	2	2			
	2	2				367	597 <sup>2</sup>	2	2	4		
2/10	3	2				887	90 <sup>2</sup>	2	2			
	4	2				867	110 <sup>1</sup>	2	2	4		
2/12	5	2				363	597 <sup>5</sup>	2	2	2		

ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref. Cx*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	
1931												
2/17	106	2				3	3					
	107	2				877	98	2	2			
2/25	8	2				6	9					
	9	2				877	103	2	2	4		
	110	3				2	8					
3/2	1	2				892	90	2	2			
3/3	2	2				6	9					Sample returned
	3	2				891	92	2	2	4		
3/4	4	2				—	999 1/2			1		
	5	2				377	551	2	2	2		
3/7	6	2				4	1					
	7	2				882	103	2	2			
3/13	8	2				5	9					
	9	2				878	95	2	2	4		
3/18	120	2				8	3					
3/21	1	2				381	568	2	2			
	2	2				1	3					
	3	2				382	584	2	2	4		
	4	2				5	9					
	5	2				887	96	2	2			
	6	2				9	2					
	7	2				884	95	2	2	4		
	8	2				5	5					
	9	2				899	86	4	4			
	10	2				0	0					
	11	2				897	83	2	2	6		
	12	2				3	3					
	13	2				89	554	2	2	2		
	14	2				8	7					
	15	2				913	66	4	2			
	16	2				0	5					
	17	2				909	70	2	2			
	18	2				4	6					
	19	2				848	60	2	2	5		
	20	2				8	2					
	21	2				356	597	2	2			
	22	2				2	2					

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baile	Pt	500	
1931												
3/24	125	2				342	612	7	2	2		
	6	2				357	605	2	2	2	4	
3/25	7	2				885	94	8	2	2		
	8	2				904	80	2	2	2	4	
3/27	9	2				905	81	2	2	2		
	130	2				907	77	2	2	2	4	
4/6	1	2				879	99	2	2			
	2	2				892	90	9	2	2		
4/9	3	2				387	563	2	2	2		Sample returned
4/11	4	2				895	85	2	2			
	5	2				897	85	0	2	2	4	
4/13	6	3				Trace	999½	1		1		3
4/14	7	2				373	587	5	2	2	2	
	8	2				368	595	9	2	2	2	
	9	2				367	590	5	2	2	2	
4/18	140	2				805	—	—	2	2		
	1	2				883	97	9	2	2		
	2	2				872	111	8	2	2	2	
4/20	3	2				425	521	9	2	2	2	Sample returned

ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref Cx*

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Bola	Base	Pv	Net	
4/23	144	4				362	594	4	4			
	5	4				361	588	4	4			
	6	4				364	589	4	4	8		
4/28	7	2				888	80	2	2			
	8	2				883	88	2	2	4		
5/6	9	2				456	494	2	2	2		Sample returned
5/12	150	2				A. 21.6	2724					" "
						B. 7.2	461.8	4	6	1		
5/15	1	2				380	563	2	2	2		Sample returned
8/20	1	2				176	134	2	2			
9/1	2	2				264	524	2	2	1		
9/15	3	2				898	88	2	2			
	4	2				888	96	2	2	4		
9/23	5	2				886	79	2	2			
	6	2				893	86	2	2	4		
10/8/1	7	2				901	83	2	2			
	8	2				905	79	2	2	4		
10/9	9					881	95	2	2			
	10					888	86	2	2	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pv	Net		
1931													
10/10	11	2				750 <sup>0</sup>	—		2	2	2		
10/16	12	2				915 <sup>3</sup>	62 <sup>3</sup>		2	2			
	13	2				914 <sup>7</sup>	61 <sup>3</sup>		2	2	4		
10/19	14	2				512 <sup>4</sup>	457 <sup>1</sup>		2	2	2		Sample returned.
10/21	15	3				Trace	999 <sup>1</sup> <sub>2</sub>		1		3		
10/22	16	3				— <sup>4</sup>	999 <sup>1</sup> <sub>2</sub>		1	2	3		
	17	2				369 <sup>0</sup>	545 <sup>9</sup>		2	2			
	18	2				366 <sup>8</sup>	555 <sup>3</sup>		2	2			
	19	2				367 <sup>4</sup>	549 <sup>6</sup>		2	2	4		
10/23	20	2				899 <sup>7</sup>	78 <sup>3</sup>		2	2			
	1	2				887 <sup>1</sup>	100 <sup>0</sup>		2	2	4		
10/26	2	3				— <sup>1</sup>	999 <sup>2</sup> <sub>4</sub>			1	3		
10/28	3	2				896 <sup>3</sup>	78 <sup>1</sup>		2	2			
	4	2				✓899 <sup>8</sup>	78 <sup>3</sup>		2	2	4		
11/2	5	2				883 <sup>3</sup>	99 <sup>3</sup>		2	2			
	6	2				870 <sup>9</sup>	112 <sup>1</sup>		2	2	4		
11/10	7	2				340 <sup>0</sup>	619 <sup>0</sup>		4	2	3		Sample returned.
11/11	8	2				871 <sup>4</sup>	107 <sup>6</sup>		2	2			
	9	2				881 <sup>4</sup>	95 <sup>5</sup>		2	2	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	
1931						5	5				
11/2	30	2				373	553	2	2		
	31	2				369	551	2	2	4	
11/3	2	2				368	544	2	2		
	3	2				364	551	2	2	4	
11/8	4	2				891	749	2	2	2	
	5	2				893	86	2	2		
11/23	6	2				938	10	17.4	4	2	2
11/27	7	2				✓890	90	2	2		
	8	2				880	93	2	2	4	
12/1	9	2				915	75	2	2		
	40	2				898	84	2	2	4	
12/2	1	2				462	491	4	2	2	Sample returned
12/4	2	2				363	554	2	2		
	3	2				366	558	2	2	4	
12/5	4	3				True	999 1/2	1		6	
	5	3				-	999 1/2		1	6	
12/8	6	2				900	79	4	2		
	7	2				902	77	2	2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	au	Ag	Baile	Net	
12/9	48	2				364	558	2	2	2		
	49	2				362	561	4	2	2		
12/16	50	2				900	78	2	2	2		
	1	2				887	95	2	2	2		
12/17	2	2				377	549	3	2	2	2	
12/21	3	2				413	565	9	2	2		
	4	2				389	568	0	2	2	2	
	5	2				409	568		2	2	2	
12/23	6	2				913	72	4	2	2	2	
	7	2				915	74	8	2	2		
12/31	8	2				909	72	1	2	2		
	9	2				909	76	9	2	2		
	60	2				404	520		2	2	4	
	1	3				Trace 999		3	1	1	3	
1932	2	2				366	572	4	2	2		
1/6	3	2				365	568	8	2	2	4	
1/8	4	2				366	567	1	2	2		
	5	2				368	564	3	2	2	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*N.Y. City*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	Net
1932											
	66	2				885	75	2	2		
1/15	7	2				889	84	2	2	4	
	8	2				899	82	2	2		
	9	2				887	92	2	2	4	
1/21	70	2				887	87	2	2		
	1	2				904	82	2	2	4	
1/30	2	2				893	89	2	2		
	✓ 3	2				903	86	2	2	4	✓
2/1	4	2				368	574	2	2	2	
2/4	5	2				360	621	2	2		Sample returned
	6	2				360	617	2	2	4	
2/5	7	2				875	97	2	2		
	8	2				876	98	2	2	4	
2/11	9	2				915	59	2	2		
	80	2				910	61	2	2	4	
2/23	1	2				908	76	2	2		
	2	2				925	69	2	2	4	
2/25	3	2				400	542	2	2	2	Sample returned

ASSAYER'S RECORD OF MELTS FOR PARTING.

Ref. Act

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	PW	Neb		
1932													
2/29	84	2				915	70	2	2				
	51	2				1925	69	2	2	4			✓
3/1	6	2				372	557	2	2				
	7	2				363	567	2	2				
	8	2				370	559	2	2	4			
3/8	9	2				889	90	2	2				
	90	2				898	75	2	2	4			
3/10	1	2				388	549	2	2	2			Sample returned
3/16	2	2				901	82	2	2				
	3	2				913	78	2	2	4			
3/17	4	2				369	573	2	2				
	5	2				358	579	2	2				
	6	2				359	580	2	2	4			
3/24	7	2				896	86	2	2				
	8	2				896	82	2	2	4			
3/28	9	2				886	96	2	2				
	100	2				885	108	2	2	4			
	1	3				—	999½	1	3	1			✓

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1932	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Gold Base Pv Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	2	2	4		
4/2	102	2				908	59	2	2			
	103	2				913	57	2	2	4		
4/5	4	2				456	486	2	2	4		<i>Sample returned</i>
4/8	5	2				369	572	2	2			
	6	2				368	572	2	2			
	7	2				365	566	2	2	4		
4/9	8	2				877	103	2	2			
	9	2				890	97	2	2	4		
4/11	110	2				371	569	2	2	2		
4/14	1	2				416	546	2	2	2		<i>Sample returned</i>
4/18	2	2				889	91	2	2	2		
	3	2				897	82	2	2			
4/19	4	2				360	563	2	2			
	5	2				363	561	2	2	4		
4/20	6	2				360	560	2	2			
	7	2				361	558	2	2	4		
4/21	8	2				908	70	2	2			
	9	2				910	74	2	2	2		
4/25	120	2				411	545	2	2	2		<i>Sample returned</i>

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHW.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	Nat		
1932													
4/29	121	2				908	78	2	2				
	2	2				885	97	2	2	4			
4/30	3	2				371	557	2	2				
	4	2				360	570	2	2	4			
5/3	5	2				906	77	2	2				
	6	2				909	83	2	2	4			
5/9	7	2				890	86	2	2	4			
	8	2				347	596	2	2	2	Sample Returned		
5/18	9	2				206	746	2	2	2	"	"	
9/12	1	2				902	80	2	2				
	2	2				904	80	2	2	4			
9/19	3	2				893	84	2	2				
	4	2				901	81	2	2	4			
9/28	5	2				934	55	2	2				
	6	2				936	55	2	2	4			
9/29	7	3				—	999	1	1	3			
10/8	8	2				902	90	2	2				
	9	2				870	112	2	2	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref Cex*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932											500	
10/17	10	2				890 <sup>7</sup> <sub>3</sub>	88 <sup>8</sup> <sub>3</sub>	2	2			
	1	2				886 <sup>3</sup>	94	2	2	4		
10/18	2	2				893 <sup>6</sup> <sub>3</sub>	89 <sup>5</sup> <sub>2</sub>	2	2			
	3	2				907 <sup>9</sup> <sub>1</sub>	85 <sup>2</sup> <sub>1</sub>	2	2			
10/27	4	2				890 <sup>9</sup> <sub>1</sub>	99 <sup>1</sup> <sub>1</sub>	2	2			
	5	2				909 <sup>8</sup> <sub>0</sub>	86 <sup>2</sup> <sub>5</sub>	2	2	2		End lot
10/31	6	2				399 <sup>8</sup> <sub>0</sub>	573 <sup>5</sup> <sub>5</sub>	2	2			Sample returned
11/4	7	2				367 <sup>0</sup> <sub>2</sub>	572 <sup>8</sup> <sub>8</sub>	2	2			
	8	2				368 <sup>4</sup> <sub>3</sub>	570 <sup>4</sup> <sub>1</sub>	2	2	2		
11/5	9	2				362 <sup>3</sup> <sub>3</sub>	573 <sup>3</sup> <sub>3</sub>	2	2			
	20	2				347 <sup>1</sup> <sub>1</sub>	587 <sup>9</sup> <sub>2</sub>	2	2			
	1	2				898 <sup>3</sup> <sub>3</sub>	90 <sup>8</sup> <sub>2</sub>	2	2			
	2	2				902 <sup>5</sup> <sub>5</sub>	86 <sup>5</sup> <sub>5</sub>	2	2	4		
11/14	3	2				464 <sup>3</sup> <sub>3</sub>	502 <sup>3</sup> <sub>3</sub>	2	2	2		Sample returned
11/15	4	2				895 <sup>6</sup> <sub>6</sub>	82 <sup>4</sup> <sub>4</sub>	2	2			
	5	2				906 <sup>4</sup> <sub>4</sub>	81 <sup>4</sup> <sub>1</sub>	2	2	4		
11/19	6	2				363 <sup>4</sup> <sub>4</sub>	573 <sup>6</sup> <sub>6</sub>	2	2			
	7	2				366 <sup>3</sup> <sub>3</sub>	578 <sup>3</sup> <sub>3</sub>	2	2			
	8	2				366 <sup>3</sup> <sub>3</sub>	569 <sup>4</sup> <sub>4</sub>	2	2	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref Tex*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Cdla	Ban	Pv	
1932											
"/19	29	2				376	574	2	2		
	30	2				367	572	2	2	4	
"/22	1	2				904	91	2	2		
	2	2				1899	90	2	2	4	
12/5	3	2				445	537	2	2		
	4	2				441	543	2	2		
	5	2				897	98	2	2		
	6	2				896	93	2	2	4	
	7	2				449	520	2	2	2	
12/7	8	2				883	97	2	2		
	9	2				881	99	2	2	2	
12/10	40	2				367	569	2	2		
	1	2				368	567	2	2		
	2	2				360	573	2	2		
	3	2				353	582	2	2	4	
12/13	4	2				875	102	2	2		
	5	2				883	104	2	2	4	
12/21	6	2				911	74	2	2		
	7	2				915	76	2	2	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref. Cex*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	Gold.	Silver.	Gold	Base	Pt	500
1932											
12/29						7	3				
1933	48	2				428	541	2	2	2	sample returned.
1/4	9	2				896	85	2	2		
	50	2				896	90	2	2		
	1	2				358	572	2	2		
	2	2				366	577	2	2	6	
1/4	3	3				000015	999 1/2	1	1	3	wet
1/7	4	2				369	569	2	2		
	5	2				311	658	2	2	2	
1/14	6	2				392	544	2	2		
	7	2				392	537	2	2		
	8	2				395	530	2	2		
	9	2				880	106	2	2		
	60	2				885	99	2	2	8	
1/18	1	2				373	556	2	2		
	2	2				496	493	2	2	4	
1/23	3	2				882	93	2	2		
	4	2				881	99	2	2		
	5	2				392	562	2	2	5	sample returned.
1/24	6	2				401	575	2	2	2	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*N.Y. Ex*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt	500	Net		
1933														
1/27	67	2				881 <sup>0</sup> <sub>3</sub>	99 <sup>0</sup> <sub>2</sub>	2	2					
	8	2				898 <sup>5</sup> <sub>5</sub>	91 <sup>5</sup> <sub>5</sub>	2	2					
	9	2				386 <sup>3</sup> <sub>3</sub>	554 <sup>2</sup> <sub>2</sub>	2	2					
	70	2				✓367 <sup>4</sup> <sub>4</sub>	563 <sup>6</sup> <sub>6</sub>	2	2	8				
2/3	1	2				293 <sup>8</sup> <sub>2</sub>	648 <sup>2</sup> <sub>3</sub>	2	2	2				
2/6	2	2				896 <sup>2</sup> <sub>2</sub>	87 <sup>3</sup> <sub>3</sub>	2	2					Sample returned
	3	2				908 <sup>7</sup> <sub>7</sub>	84 <sup>3</sup> <sub>3</sub>	2	2					
	4	2				299 <sup>4</sup> <sub>4</sub>	667 <sup>1</sup> <sub>1</sub>	2	2	4				
2/10	5	2				385 <sup>2</sup> <sub>2</sub>	565 <sup>3</sup> <sub>3</sub>	2	2					
	6	2				375 <sup>7</sup> <sub>7</sub>	563 <sup>3</sup> <sub>3</sub>	2	2					
	7	2				382 <sup>5</sup> <sub>5</sub>	553 <sup>3</sup> <sub>3</sub>	2	2	4				
2/13	8	2				Trace 999 <sup>1</sup> <sub>2</sub>			1			3		
2/15	9	2				899 <sup>3</sup> <sub>3</sub>	87 <sup>2</sup> <sub>2</sub>	2	2	2				
	80	2				884 <sup>4</sup> <sub>2</sub>	98 <sup>6</sup> <sub>8</sub>	2	2					
2/18	1	2				299 <sup>3</sup> <sub>3</sub>	675 <sup>8</sup> <sub>8</sub>	2	2	2				
2/27	2	2				365 <sup>2</sup> <sub>2</sub>	561 <sup>3</sup> <sub>3</sub>	2	2					
	3	2				368 <sup>6</sup> <sub>6</sub>	554 <sup>9</sup> <sub>9</sub>	2	2					
	4	2				✓368 <sup>5</sup> <sub>5</sub>	555 <sup>3</sup> <sub>3</sub>	2	2	3				

ASSAYER'S RECORD OF MELTS FOR PARTING.

*Ref. Cex*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bass	Pt		
1933												
3/1	85	2				894	2 3	2	2			
	86	2				5	0					
3/9	87	2				913	80	2	2	4		
	88	2				323	645	2	2			
	89	2				877	108	2	2			
3/1	90	2				5	9	2	2	4		
	91	2				366	559	2	2			
	92	2				367	560	2	2	2		
	93	2				353	578	2	2			
	94	2				881	94	2	2			
3/15	5	2				876	101	2	2	2		
	6	2				897	87	2	2			
	7	2				5	5					
3/16	8	3				903	86	2	2			
3/21	9	2				286	668	2	2	4		
	100	2				7xx	999	2	3.			
	1	2				9	1					
3/28	2	2				372	549	2	2			
	3	2				5	0					
						372	550	2	2			
						2	3					
						357	565	2	2	4		
						879	100	2	2			
						9	6					
						898	88	2	2	2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Ba	Ban	Pn		
1933												
3/31	104	2				1285	693		2	2	2	
4/5	5	2				902	88 <sup>2</sup>		2	2	2	
	6	3				900	93 <sup>4</sup>		2	2		
	7	2				357	612		2	2	2	
4/8	8	2				876	91 <sup>5</sup>		2	2	2	
4/11	9	2				876	99 <sup>9</sup>		2	2		
	110	2				904	85 <sup>1</sup>		2	2	2	
4/19.	1	2				265 <sup>2</sup>	685 <sup>8</sup>		2	2		
5/1	2	2				✓155	776 <sup>9</sup>		2	2	2	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		<i>Au</i>	<i>Base</i>	<i>Pt</i>	CHECKED BY—	REMA <i>Hg</i> <i>End.</i>
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.					
1926												
1/5	201					359	542	6	6	2		
"	202					359	530	6	6			
"	203					359	536	6	6	2		
1/8	204					360	542	2	2			
"	205					354	548	2	2	1		
"	206					352	523	2	2	1		
1/12	207					359	547	2	2			
"	208					359	520	2	2	1		
"	209					356	542	2	2	1		
1/13	210					358	535	2	2			
"	211					358	542	2	2	1		
"	212					354	540	2	2	1		
1/14	213					358	542	2	2	1		
"	214					357	542	2	2	1		
"	215					358	531	2	2	1		
1/15	216					359	541	2	2			
"	217					359	535	2	2	1		
"	218					359	541	2	2	1		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED: 1926	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
Jan 19	219					356	549	2	2			
	220					359	544	2	2	4		
2/19	1					358	535	2	2			
	2					357	546	2	2			
	3					352	543	2	2			
3/4	4					358	554	2	2	4		
	5					356	549	2	2			
	6					358	547	2	2			
	7					358	543	2	2	4	✓	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Sampled</i>	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bu.	500	PW		
1927													
Jan 5	1					16	901	3	3	3	4	3	
"	2					13	915	3	3	3		3	
"	3					12	902	3	3	3		3	
"	4					10	902	3	3	3	4	3	
"	5					10	897	3	3	3		3	
"	6					11	901	3	3	3		3	
"	7					12	915	3	3	3	4	3	
"	8					14	898	3	3	3		3	
"	9					13	911	3	3	3		3	
"	10					14	899	3	3	3	4	3	
"	11					13	915	3	3	3		3	
"	12					15	900	3	3	3		3	

*Entered on  
next page.*

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Assays	Gold	Base	500	Net	
1927													
Jan 8	1					5	5						
	2					16	903	3	3	3	3	4	
	3					5	918	3	3	3	3		
	4					13	918	3	3	3	3		
	5					12	907	3	3	3	3		
	6					2	0						
	7					10	904	3	3	3	3	4	
	8					4	904	3	3	3	3		
	9					10	897	3	3	3	3		
	10					9	0						
	11					11	900	3	3	3	3		
	12					5	900	4	3	3	3		
	13					12	906	3	3	3	6	4	
	14					2	906	3	3	3	6		
	15					14	887	3	3	3	9		
	16					8	1						
	17					13	901	3	3	3	6		
	18					9	8						
	19					14	891	3	3	3	6	4	
	20					4	1						
	21					13	906	3	3	3	6		
	22					2	1						
	23					15	891	3	3	3	6		
	24					5	9						
	25					11	899	4	4	4	4	4	
	26					1	9						
	27					9	1						
	28					9	906	4	4	4	4	4	
	29					0	0						
	30					9	902	4	4	4	4	4	
	31					4	9						
1/9/27	16					9	4	906	4	4	4	5	4
	17					11	0	898	4	4	4	5	2
	18					4	2	910	4	4	4	5	
	19					12	4	896	4	4	4	4	2

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Hd</i> <i>Rm</i> <i>500</i> <i>Af</i> <i>Pw</i>	REMARKS.
				WEIGHT.	TAKEN BY—	Gold.	Silver.	Gold	Rare	500		
Jan 10	20					8 <sup>9</sup>	921 <sup>1</sup>	4	4	4	4	2
"	1					9 <sup>0</sup>	903 <sup>3</sup>	4	4	4	4	
"	11	2				12 <sup>1</sup>	898 <sup>4</sup>	4	1	4	4	3
"	3					10 <sup>5</sup>	903 <sup>6</sup>	4	1	4	4	
"	4					11 <sup>0</sup>	912 <sup>0</sup>	4	1	4	4	
"	13	5				11 <sup>0</sup>	896 <sup>4</sup>	4	1	4	4	3
"	6					11 <sup>5</sup>	927 <sup>4</sup>	4	1	4	4	
"	7					14 <sup>5</sup>	911 <sup>3</sup>	4	1	4	4	
"	15	8				11 <sup>5</sup>	898 <sup>2</sup>	4	1	4	4	4
"	9					12 <sup>2</sup>	908 <sup>5</sup>	4	1	4	4	
"	30					12 <sup>9</sup>	913 <sup>2</sup>	4	1	4	4	
"	17	1				13 <sup>8</sup>	917 <sup>3</sup>	4	1	4	4	3
"	2					10 <sup>8</sup>	912 <sup>8</sup>	4	1	4	4	
"	3					11 <sup>1</sup>	900 <sup>6</sup>	4	1	4	4	
"	18	4				11 <sup>8</sup>	907 <sup>5</sup>	4	1	4	4	4
"	5					17 <sup>9</sup>	907 <sup>3</sup>	4	1	4	4	
"	6					14 <sup>8</sup>	914 <sup>9</sup>	4	1	4	4	
"	20	7				14 <sup>9</sup>	894 <sup>6</sup>	4	1	4	4	4
"	8					15 <sup>3</sup>	890 <sup>6</sup>	4	1	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	500 Net	
1927											
Jan 20	39					7	1				
" 21	40					15	903	4	1	4	4
"	1					16	909	4	1	4	4
"	2					15	912	4	1	4	4
" 25	3					15	904	4	1	4	4
"	4					11	929	4	1	4	4
"	5					12	914	4	1	4	8
"	6					12	907	4	1	4	12
"	7					15	917	4	1	4	4
"	8					15	908	4	1	4	4
" 27	9					15	900	4	1	4	4
"	50					14	900	4	1	4	4
"	1					11	907	4	1	4	4
" 28	2					14	902	4	1	4	4
"	3					10	907	4	1	4	4
"	4					15	909	4	1	4	8
" 31	5					12	921	4	1	4	4
"	6					12	895	4	1	4	4
"	7					13	914	4	1	4	4
						13	910	4	1	4	4

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bar	5.00	Net	Pt		
1927														
Feb. 3	58					12 <sup>0</sup> <sub>2</sub>	919 <sup>6</sup> <sub>3</sub>	4	1	4	4	4		
"	9					14 <sup>2</sup> <sub>3</sub>	919 <sup>3</sup> <sub>5</sub>	4	1	4	4			
"	60					13 <sup>3</sup> <sub>2</sub>	919 <sup>1</sup> <sub>1</sub>	4	1	4	4			
1	4	1				13 <sup>3</sup> <sub>2</sub>	909 <sup>1</sup> <sub>1</sub>	4	1	4	4	3		
"	2					12 <sup>5</sup> <sub>5</sub>	909 <sup>0</sup> <sub>3</sub>	4	1	4	4			
"	5	3				13 <sup>9</sup> <sub>9</sub>	911 <sup>3</sup> <sub>3</sub>	4	1	4	4	4		
"	4					11 <sup>8</sup> <sub>8</sub>	928 <sup>4</sup> <sub>4</sub>	4	1	4	4			
"	5					13 <sup>9</sup> <sub>9</sub>	921 <sup>1</sup> <sub>1</sub>	4	1	4	4			
"	7	6				13 <sup>1</sup> <sub>1</sub>	916 <sup>2</sup> <sub>2</sub>	4	1	4	4	4		
"	7					14 <sup>4</sup> <sub>4</sub>	913 <sup>2</sup> <sub>2</sub>	4	1	4	4			
"	8					13 <sup>1</sup> <sub>1</sub>	913 <sup>3</sup> <sub>3</sub>	4	1	4	4			
"	10	9				13 <sup>6</sup> <sub>6</sub>	925 <sup>5</sup> <sub>7</sub>	4	1	4	4			
	70					13 <sup>6</sup> <sub>6</sub>	916 <sup>5</sup> <sub>7</sub>	5	1	5	4	6		
	1					11 <sup>5</sup> <sub>5</sub>	897 <sup>6</sup> <sub>6</sub>	5	5	5	8			
	2					14 <sup>8</sup> <sub>8</sub>	894 <sup>6</sup> <sub>5</sub>	4	1	4	4	4		
	3					13 <sup>3</sup> <sub>3</sub>	900 <sup>1</sup> <sub>1</sub>	4	1	4	4			
	4					13 <sup>6</sup> <sub>3</sub>	903 <sup>1</sup> <sub>2</sub>	4	1	4	8			
2/12	5					13 <sup>3</sup> <sub>3</sub>	909 <sup>1</sup> <sub>2</sub>	8	1	8	4	7		
	1					14 <sup>3</sup> <sub>3</sub>	913 <sup>2</sup> <sub>2</sub>	8	1	8	4			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	.500	.750	Pd		
1927														
2/12	77					15	893	8	1	8	4			
2/14	8					12	906	4	1	4	4	4		
	9					12	904	4	1	4	4			
	80					12	914	4	1	4	4			
2/15	1					14	902	4	1	4	4	4		
	2					12	913	4	1	4	4			
	3					12	915	4	1	4	4			
2/18	4					14	930	4	1	4	4	4		
	5					14	931	4	1	4	4			
	6					13	934	4	1	4	4			
	7					13	915	4	4	4	4	4		
	8					12	908	4	4	4	4			
	9					13	910	4	4	4	4			
2/26	90					13	904	4	1	4	4			
	1					13	920	4	1	4	4	5		
	2					11	911	4	1	4	4			
	3					12	910	4	1	4	4			
	4					13	913	4	1	4	4			
	5					13	919	4	1	4	4	✓		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	500	Net	Pw		
1927														
2/28	96					6	8							
	97					12	907	4	1	4	4	12		
	98					2								
	99					14	900	4	1	4	12			
	100					3								
	101					13	909	2	4	1	4	4		
	102					0								
	103					13	933	9						
	104					2								
	105					13	934	4	1	4	8			
	106					3								
	107					12	931	4	3	4	8			
	108					3								
	109					13	900	4	1	4	4	3		
	110					0	0							
	111					13	903	4	1	4	4			
	112					6	8							
	113					13	927	4	1	4	4			
	114					4	9							
						13	914	4	1	4	12	3		
						3	5							
						13	926	4	1	4	4	3		
						0	4							
						13	936	4	1	4	4			
						5	8							
						13	927	4	1	4	4			
						3	9							
						13	938	4	1	4	4	5		
						8	2							
						13	918	4	1	4	4			
						5	3							
						11	937	4	1	4	4			
						1	9							
						13	900	4	1	4	4			
						8	4							
						10	935	4	1	4	4			
						0	8							
						12	923	4	1	4	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY— <i>Gold Base Base 500 Net Pv</i>	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	1	2	3	4			
3/11	115					13	919	4	1	4	4	4		
	116					13	915	4	1	4	4			
	117					10	937	4	1	4	8			
3/15	118					13	927	4	1	4	4	3		
3/19	119					13	930	4	2	4	4	2.		
	120					14	928	4	2	4	4			
	121					13	937	4	2	4	4			
3/21	122					11	923	4	1	4	4	4		
	123					12	920	4	1	4	4			
	124					12	937	4	1	4	4			
3/23	125					12	933	4	1	4	4	1.		
	126					12	920	4	1	4	4			
	127					13	927	4	1	4	4			
	128					11	934	4	1	4	4			
	129					12	928	4	1	4	4			
	130					10	928	4	1	4	4			
3/24	131					10	926	4	1	4	4	4		
	132					10	932	4	1	4	8			
	133					10	919	4	1	4	8			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Base	600	Mkt.	10m.		
3/26	1344					11 <sup>0</sup>	919 <sup>4</sup>	4	4	4	4	2		
	5					12 <sup>2</sup>	927 <sup>8</sup>	4	1	4	4			
	6					12 <sup>0</sup>	927 <sup>8</sup>	4	1	4	4			
3/31	7					12 <sup>6</sup>	927 <sup>7</sup>	4	1	4	4	4		
	8					12 <sup>3</sup>	918 <sup>7</sup>	4	1	4	4	8		
	9					11 <sup>0</sup>	923 <sup>3</sup>	4	1	4	4			
						11 <sup>1</sup>	915	4	1	4	4	✓		
4/2	140					12 <sup>1</sup>	902 <sup>8</sup>	4	1	4	4	4		
	1					12 <sup>3</sup>	906 <sup>3</sup>	4	1	4	4			
	2					11 <sup>4</sup>	900 <sup>6</sup>	4	1	4	4			
4/6	3					11 <sup>4</sup>	939 <sup>7</sup>	4	1	4	4	4		
	4					12 <sup>1</sup>	935 <sup>3</sup>	4	1	4	4			
	5					11 <sup>6</sup>	902 <sup>9</sup>	4	1	4	4	8		
4/8	6					10 <sup>2</sup>	950 <sup>0</sup>	4	2	4	4	5		
	7					10 <sup>5</sup>	929 <sup>6</sup>	4	2	4	4			
	8					11 <sup>9</sup>	924 <sup>0</sup>	4	2	4	4			
4/9	9					11 <sup>4</sup>	931 <sup>2</sup>	4	2	4	4	5		
	150					10 <sup>9</sup>	922 <sup>0</sup>	4	2	4	4			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	an	Base	500	Mel	Pr		
1927														
4/9														
	151					8	2							
	2					10	930	4	1	1	4	4	5	
	3					11	931	4	1	1	4	4		
	4					8	906	4	1	4	4	4		
	5					9	910	4	1	4	4	4		
4/12						11	928	4	1	4	8	5		
	6					11	929	4	1	4	8			
	7					10	927	4	1	4	8			
4/16						11	916	4	1	4	8	2		
4/19						12	949	4	1	4	4			
	160					8	942	4	1	4	4			
	1					11	921	4	1	4	4	5		
	2					11	932	6	1	6	8			
	3					11	945	4	1	4	8			
	4					11	925	4	1	4	8			
4/23						13	938	4	1	4	4	8		
	5					3	8	4	1	4	4			
	6					12	940	4	1	4	4			
	7					12	933	4	1	4	4			
	8					9	928	4	1	4	4			
	9					11	929	4	1	4	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>PW</i>	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	500	Het		
1927													
4/23	170					6	4						
4/26	1					9	929	4	1	4	4		
	2					12	924	5	1	4	4	5	
	3					3	924	2	4	1	4	4	
5/5	4					10	934	4	1	4	4		
	5					8	927	4	1	4	4	4	
	6					1	927	2	4	1	4	4	✓
5/10	7					11	928	2	4	1	4	4	
	8					1	932	3	4	1	4	4	
5/11	9					12	927	6	4	1	4	8	
						1	930	5	4	1	4	4	3
						12	915	3	4	1	4	4	
						1	932	3	4	1	4	4	2

*Silver Auodex*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1928	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Sample</i>	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Prof.	Base		
1/4	1	4				375	553	4		4		
	2	4				377	534	4		4		
1/5	3	4				378	533	4	4	4		
	4	4				377	544	4		8		
	5	4				375	526	4		8		
1/6	6	4				378	549	4	6	8		
	7	4				375	533	4		4		
	8	4				375	535	4		4		
	9	4				377	535	4	4	4		
1/10	10	4				375	531	4		4		
	11	4				374	532	4		4		
	12	4				377	535	4	4	4		
1/11	13	4				375	546	4		4		
	14	4				375	539	4		4		
	15	4				373	545	4		4		
1/12	16	4				376	538	4	4	4		
	17	4				377	533	4		4		
	18	4				376	532	4		4		
	19	4				376	539	4		4		
						375	533	4	4	4		

### Gold Audes.

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1928	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER. <i>Samples</i>	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Proofs	
1/13	20	4				375	539	4	4		
	21	4				377	537	4	4		
	22	4				376	536	4	4		
	23	4				376	539	4	4	8	
1/16	24	4				375	538	4	4		
	25	4				377	539	4	4		
	26	4				377	538	4	4		
	27	4				376	538	8	4	6	
1/17	28	4				378	527	4	4		
	29	4				377	544	4	4		
	30	4				377	542	4	4		
	31	4				375	532	8	4	8	
	32	4				376	534	4	4		
	33	4				377	532	4	4		
	34	4				376	531	4	4		
	35	4				375	542	4	4	8	
1/20	36	4				375	543	4	4		
	37	4				376	540	4	4		
	38	4				377	527	4	4		

*Silver Audes*

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY— Sample	GOLD.	SILVER.	Gold	Bare	PW		
1928												
1/20	39	4				377	541	4	4	8		
						8	0					
1/21	40	4				375	564	4	4	4		
						6	4					
1/26	1	4				375	566	4	4			
						2	8					
	2	4				376	535	8	4			
						3	2					
	3	4				377	529	4	4	9		
						3	2					
1/28	4	4				377	552	4	4			
						8	2					
	5	4				374	554	4	4			
						6	9					
	6	4				377	537	4	4	8		
						6	9					
1/30	7	4				376	530	4	4	4	✓	
						1	3					
2/2	8	4				376	535	4	4			
						1	7					
	9	4				375	564	4	4			
						9	9					
	50	4				374	553	4	4	8		
						3	8					
2/3	1	4				375	558	4	4			
						2	3					
	2	4				377	535	4	4			
						1	7					
	3	4				377	553	4	4	8		
						9	9					
2/4	4	4				374	568	4	4			
						9	1					
	5	4				375	540	4	4			
						3	7					
	6	4				376	577	4	4	8		

*Silver Anodes*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Sample</i>	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	P.W		
1928						2	1					
2/6	57	4				377	580	4	4			
	58	4				375	563	4	4	4		
2/9	59	4				374	563	4	4			
	60	4				376	545	4	4			
	1	4				377	554	4	4	8		
2/13	2	4				374	531	4	4			
	3	4				374	564	4	4	4		
2/16	4	4				375	572	4	4			
	5	4				376	535	4	4			
	6	4				376	573	4	4	8		
2/23	7	4				373	570	4	4	2		
2/27	8	4				375	561	4	4	2		
3/5	9	4				376	533	4	4	2		
3/8	70	4				375	539	4	4			
	1	4				375	536	4	4			
	2	4				376	533	4	4	8		
3/23	3	4				375	536	4	4			
	4	4				376	549	4	4	4		
3/30	5	4				376	545	4	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1928				<i>Sample</i>								
3/30	76	4				375	529	4	4			
	7	4				374	546	4	4	8		
4/10	8	4				375	534	4	4			
	9	4				376	558	4	4			
	80	4				376	537	4	4	8		
4/11	1	4				376	533	4	4			
	2	4				376	540	4	4			
	3	4				376	547	4	4	8		
4/12	4	4				375	556	4	4			
	5	4				376	572	4	4			
	6	4				375	532	4	4	8		
4/23	7	4				376	525	4	4	4		
4/24	8	4				376	578	4	4			
	9	4				375	568	4	4			
	90	4				376	533	4	4	8		
4/25	1	4				375	557	4	4			
	2	4				376	556	4	4			
	3	4				376	563	4	4	8		
4/26	4	4				375	534	4	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
			<i>Specchio</i>									
5/3/28	95	4				376 <sup>7</sup>	534 <sup>6</sup>	4	4			
	96	4				375 <sup>4</sup>	536 <sup>1</sup>	4	4			
	97	4				✓ 375 <sup>9</sup>	548 <sup>6</sup>	4	4	6		
5/4/28	98	4				375 <sup>9</sup>	532 <sup>1</sup>	4	4			
	99	4				375 <sup>5</sup>	532 <sup>8</sup>	4	4			
	100	4				377 <sup>2</sup>	542 <sup>3</sup>	4	4	6		
5/10	1	4				376 <sup>3</sup>	543 <sup>3</sup>	4	4			
	2	4				374 <sup>9</sup>	547 <sup>6</sup>	4	4			
	3	4				✓ 374 <sup>3</sup>	548 <sup>1</sup>	4	4	6		

*Silver Auodex*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY— <i>Sample</i>	GOLD.	SILVER.	Gold	Base	Pt		
1929												
1/4	1	4				376	529		8	8		
	2	4				375	531		8	8		
	3	4				375	520		8	8	8	
	4	4				375	512		8	8		
	5	4				375	528		8	8		
	6	4				376	528		8	8		
	7	4				375	535		8	8		
	8	4				375	543		8	8	8	
	9	4				376	545		4	4		
	10	4				375	548		4	4		
	1	4				375	544		4	4	8	
1/5	2	4				375	543		4	4		
	3	4				375	541		4	4		
	4	4				375	545		4	4	4	
1/9	5	4				375	538		4	4		
	6	4				375	549		4	4		
	7	4				374	567		4	4	4	
1/10	8	4				376	548		4	4		
	9	4				375	555		4	4		

*Silver Anodes*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt.		
1929												
1/10	20	4				376	549		4	4	4	
1/11	1	4				375	545		4	4		
	2	4				374	537		4	4	4	
1/12	3	4				374	552		4	4		
	4	4				375	550		4	4	4	
1/14	5	4				373	554		4	4		
	6	4				375	524		4	4		
	7	4				374	528		4	4	4	
1/15	8	4				374	541		4	4		
	9	4				375	553		4	4		
	30	4				374	561		4	4	4	
1/16	1	4				374	539		4	4		
	2	4				374	535		5	5		
	3	4				374	538		4	4	6	
1/17	4	4				374	535		4	4		
	5	4				376	550		4	4		
	6	4				374	547		4	4	4	
1/19	7	4				372	553		4	4		
	8	4				375	545		4	4		

*Gold Auodex*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY— <i>Sample</i>	GOLD.	SILVER.	Gold	Base	Pv.		
1/7	1	4				886	90 2		4	4		
	2	4				887	88 3		4	4		
	3	4				886	90 1		4	4	4	
1/8	4	4				887	94 2		4	4		
	5	4				882	99 6		4	4		
	6	4				✓ 810	155 9		4	4	4	✓
2/9	7	4				893	86 2		4	4		
	8	4				894	94 9		4	4	4	
3/7	9	4				884	96 2		4	4	2	
3/19	10	4				895	90 5		4	4		
	1	4				897	89 5		4	4	4	
3/20	2	4				✓ 892	98 9		4	4	4	
4/20	3	4				✓ 890	97 5		4	4	4	
1/21/31	4	4				✓ 892	94 5		4	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1929												
1/19	39	4				1	6					
						375	579	4	4	4		
						0	3					
1/21	40	4				376	555	4	4			
	1	4				1	4					
	2	4				376	538	5	4			
1/22	3	4				2	3					
	4	4				376	537	4	4	5		
	5	4				1	6					
1/24	6	4				375	535	4	4			
1/25	7	4				4	4					
	8	4				376	534	4	4			
	9	4				0	5					
1/28	50	4				375	534	4	4	4		
	1	4				1	9					
	2	4				376	538	4	4	2		
2/1	3	4				5	8					
	4	4				375	535	4	4			
	5	4				9	9					
2/2	6	4				374	534	4	4			
	7	4				2	6					
	8	4				376	539	4	4	4		
	9	4				9	1					
	1	4				374	547	4	4			
	2	4				2	8					
	3	4				375	539	4	4			
	4	4				2	6					
	5	4				375	537	4	4	4	/	
	6	4				5	5					
	7	4				375	643	4	4			
						8	0					
						374	643	4	4			
						0	0					
						375	642	4	4	4		
						1	4					
						375	534	4	4			
						9	3					
						375	563	4	4			

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Huodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	<i>Gold Base Pv</i>				
1929												
2/2	58	4				376	563	4	4	4		
2/5	9	4				373	553	4	4	2		
2/6	60	4				375	558	4	4	.		
2/7	1	4				374	544	4	4			
	2	4				375	551	4	4	4		
2/8	3	4				375	540	4	4			
	4	4				375	550	4	4			
	5	4				374	564	4	4	4		
2/13	6	4				375	547	4	4			
	7	4				375	573	4	4			
	8	4				375	578	4	4	4		
2/14	9	4				375	539	4	4			
	70	4				375	549	4	4			
	1	4				374	559	4	4	4		
2/16	2	4				374	531	4	4			
	3	4				375	537	4	4			
	4	4				375	550	4	4	4		
2/21	5	4				374	541	4	4			
	6	4				375	547	4	4			

*Silver Anodes*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1929						0	0					
2/21	77	4				376	540	4	4	4		
2/25	8	4				374	531	4	4			
	9	4				375	538	4	4			
	80	4				374	581	✓	4	4	4	
3/22	1	4				375	532	4	4			
	2	4				375	545	4	4			
	3	4				374	539	4	4	4		
3/23	4	4				375	548	4	4			
	5	4				375	553	4	4			
	6	4				375	555	4	4	4		
3/30	7	4				373	562	4	4			
	8	4				375	546	4	4	4		
4/1	9	4				375	560	4	4	4		
4/3	90	4				376	537	4	4	4		
4/6	1	4				375	535	4	4			
	2	4				375	555	4	4			
	3	4				376	552	4	4	4		
4/10	4	4				375	539	4	4			
	5	4				374	542	4	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	<i>Gold Base Pv</i>			
1929											
4/10	96	4				375	543	4	4		
						8	1				
4/16	7	4				373	538	8	4		
	8	4				4	2				
	9	4				375	544	4	4		
						9	8				
4/18	100	4				374	541	4	4	10	
	1	4				376	535	4	4		
	2	4				374	536	4	4		
	3	4				375	546	4	4	8	
	4	4				375	537	4	4		
	5	4				374	535	4	4		
5/10	6	4				374	549	4	4		{ ag. titl. # 7-8-9- 1929
	7	4				373	545	4	4		
	8	4				374	548	4	4	8	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Hodder*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	P.W.	
1930											
1/2	1	4				375	555	4	4		
	2	4				375	560	4	4	4	
1/3	3	4				375	553	4	4		
	4	4				375	563	4	4	4	
	5	4				375	562	4	4		
	6	4				375	572	4	4	4	
1/4	7	4				375	558	4	4		
	8	4				375	548	4	4		
	9	4				375	546	4	4	8	
1/7	10	4				375	544	4	4		
	1	4				375	553	4	4		
	2	4				375	551	4	4	8	
1/8	3	4				237	464	4	4		
	4	4				240	465	4	4		
	5	4				234	497	4	4	8	
1/10	6	4				374	555	4	4		
	7	4				375	549	4	4		
	8	4				375	551	4	4	4	
1/11	9	4				375	547	4	4		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	
1930						8	5				
1/11	20	4				374	549	4	4		
	1	4				375	550	4	4	8	
1/14	2	4				374	547	4	4		
	3	4				374	546	4	4		
	4	4				375	548	4	4	8	
1/15	5	4				375	546	4	4		
	6	4				375	546	4	4		
	7	4				375	547	4	4	8.	
1/17	8	4				374	550	4	4		
	9	4				375	547	4	4		
	30	4				374	551	4	4	8	
1/18	1	4				375	546	4	4		
	2	4				375	547	4	4	4	
1/20	3	4				375	542	4	4	2	
1/22	4	4				375	548	4	4		
	5	4				374	550	4	4		
	6	4				375	546	4	4	8	
1/25	7	4				374	546	4	4		
	8	4				376	546	4	4		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Smelting*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Rif.		
1930												
1/25	39	4				6	7					
						375	547					
1/28	40	4				0	0					
						375	553					
	1	4				1	3					
						374	553					
	2	4				1	8					
						374	547					
	3	4				9	9					
						374	547					
	4	4				2	6					
						375	554					
	5	4				3	2					
						375	550					
						1	4					1
						2	4					
2/3	6	4				374	560					
						4	4					
	7	4				375	551					
						9	4					
	8	4				375	558					
						2	4					
2/5	9	4				375	556					
						4	9					
	50	4				375	554					
						2	1					
	1	4				375	564					
						1	4					
2/7	2	4				242	466					
						3	1					
	3	4				240	487					
						3	0					
	4	4				241	474					
						1	1					
	5	4				375	553					
						3	2					
	6	4				375	550					
						0	3					
	7	4				375	547					

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Gold Powder*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER	CRUDE MELT NUMBER	GRANU- LATION NUMBER	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	<i>Gold Base Pw</i>			
1930											
1/11	1	4				894	93 4	4	4		
	2	4				913	77 1	4	4		
	3	4				907	82 8	4	4	8	
1/16	4	4				894	93 9	4	4		
	5	4				899	88 9	4	4		
	6	4				✓906	84 0	4	4	8	—
3/21	7	4				913	75 9	4	8		
	8	4				901	82 3	4	8	2	
	9	4				✓903	89 7	4	8	8	✓
8/14	1	4				✓884	105 0	4	4	4	
9/3	2	4				1888	100 0	4	4	4	
12/17	3	4				✓891	98 1	4	4	4	
1/21	4	4				✓892	94 1	4	4	4	
1931	1	4				888	96 2	4	4	2	
8/31	2	4				✓895	92 3	4	4	2	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Cass	PW	
1930											
2/13	58	4				I	8				
	9	4				373	546	4	4		
	60	4				5	8				
	1	4				375	550	4	4		
	2	4				3	1				
	3	4				375	553	4	4	8	
	4	4				1	6				
2/25	1	4				374	563	4	4		
	2	4				4	9				
	3	4				375	561	4	4		
	4	4				6	7				
2/26	5	4				375	571	4	4	8	
	6	4				1	7				
3/1	7	4				374	553	4	4	4	
3/3	8	4				1	2				
3/4	9	4				374	551	4	4	2	
	6	4				6	9				
	7	4				374	561	4	4	4	
	8	4				8	5				
	9	4				374	544	4	4		
	10	4				3	7				
	11	4				375	546	4	4		
	12	4				1	8				
	13	4				375	546	4	4	4	
	14	4				4	6				
3/5	15	4				375	540	4	4		
	16	4				5	5				
	17	4				375	543	4	4		
	18	4				9	3				
	19	4				375	548	4	4	4	
	20	4				1	8				
	21	4				374	565	4	4		
	22	4				3	2				
	23	4				375	559	4	4		
	24	4				3	0				
	25	4				375	547	4	4	4	
	26	4				4	6				
	27	4				242	475	4	4	2	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	
1930											
4/8	76	4				374	556	4	4		
	7	4				374	553	4	4		
	8	4				374	552	4	4	4	
4/14	80	4				375	539	4	4		
	1	4				375	555	4	4	4	
4/18	2	4				375	547	4	4		
	3	4				375	548	4	4		
	4	4				375	546	4	4	4	
4/21	5	4				374	573	4	4		
	6	4				375	550	4	4		
	7	4				375	551	4	4	4	
4/19	8	4				238	478	4	4	3	
4/23	9	4				373	544	4	4		
	90	4				375	545	4	4		
	1	4				375	547	4	4	4	
4/24	2	4				374	540	4	4	4	✓
5/1	3	4				375	547	4	4		
	4	4				376	549	4	4		
	5	4				375	559	4	4	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare		
1930											
5/1	96	4				375	558	4	4		
	7	4				375	553	4	4	4	
5/3	8	4				374	563	4	4		
	9	4				375	557	4	4		
	100	4				374	569	4	4	4	
5/7	1	4				374	551	4	4		
	2	4				374	560	4	4		
	3	4				375	551	4	4	4	
5/10	4	4				375	553	4	4		
	5	4				374	560	4	4		
	6	4				375	557	4	4	4	
5/16	7	4				376	545	4	4		
	8	4				374	546	4	4		
	9	4				376	545	4	4	4	
5/28	110	4				374	546	4	4		
	1	4				372	550	4	4		
	2	4				376	542	4	4	4	/
	3	4				373	544	4	4		
6/12	4	4				373	551	4	4	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baum	Pt		
1930												
6/12	115	4				373	546		4	4		
6/14	116	44				375	544		4	4		
	117	44				375	549	2	4	44	✓	
8/8	1	4				375	548	6	4	4		
	2	4				375	562	9	4	4		
	3	4				375	555	7	4	4	8	
8/9	4	4				375	566		4	4		
	5	4				375	564	2	4	4		
	6	4				375	564	5	4	4	8	
8/11	7	4				375	557	5	4	4	4	
8/12	8	4				375	558	9	4	4		
	9	4				377	545	8	4	4		
	10	4				376	536	2	4	4	8	
8/14	11	4				375	542	0	8	4	10	
8/16	12	4				375	544	8	4	4	2	
8/13	13	4				238	489	1	4	4		
	4	4				240	483	5	4	4		
	5	4				240	497		4	4	8	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Rodes.*

DATE REPORTED. 1930	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	
8/16	16	4				375	542		4	4	
	7	4				375	545		4	4	8
8/18	8	4				374	548		4	4	4
8/19	9	4				372	544		4	4	4
8/20	20	4				374	555		4	4	
	1	4				376	551	1	4	4	
	2	4				374	548	2	4	4	8
8/21	3	4				376	553	6	4	4	
	4	4				375	547	1	4	4	
	5	4				374	574	1	4	4	8
8/22	6	4				375	542		4	4	
	7	4				375	544		4	4	
	8	4				375	538	7	4	4	8
8/23	9	4				376	555	5	4	4	
	30	4				375	540		4	4	
	1	4				375	548		4	4	8
8/25	2	4				350	576		4	4	4
8/27	3	4				349	582		4	4	
	4	4				350	569	7	4	4	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Kold	Bone	Pv		
1930												
8/27	35	4				9	6					
8/28	6	4				375	548	4	4	8		
	7	4				5	8					
	8	4				374	547	4	4			
9/2	9	4				375	557	4	4			
9/3	40	4				9	1					
	1	4				374	549	4	4	8		
	2	4				375	550	4	4	4		
9/5	3	4				2	3					
	4	4				375	553	4	4			
	5	4				8	2					
	6	4				374	557	4	4			
	7	4				8	5					
9/8	7	4				376	549	4	4	8		
	8	4				6	9					
9/10	9	4				375	554	4	4			
	50	4				2	2					
	1	4				376	547	4	4			
9/12	2	4				8	550	4	4	8		
	3	4				375	548	4	4			
						6	2					
						374	549	4	4			

*Silver Anodes.*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	<i>Gold Base Pw</i>			
1930											
9/12	54	4				375	565	4	4	8	
9/15	5	4				374	548	4	4		
	6	4				375	549	4	4		
	7	4				374	556	4	4	8	
9/18	8	4				371	554	4	4		
	9	4				372	565	4	4		
	60	4				375	550	4	4	8	
9/25	1	4				376	552	4	4	2	
9/29	12	4				376	548	4	4	2	/
10/1	3	4				374	548	4	4		
	4	4				375	547	4	4		
	5	4				376	544	4	4	4	
	6	4				374	552	4	4		
	7	4				375	548	4	4		
	8	4				376	548	4	4	4	
10/10	9	4				376	553	4	4		
10/16	70	4				374	545	4	4	4	
	1	4				376	550	4	4		
	2	4				375	549	4	4	6	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- EE'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	Gold.	SILVER.	Gold Base Pz			
1930											
10/16	73	4				375	545	4	4		
10/27	4	4				375	550	4	4		
	5	4				376	547	4	4	4	
10/29	6	4				376	550	4	4		
	7	4				376	546	4	4	4	/
"5	8	4				375	544	4	4		
	9	4				376	551	4	4	4	
11/6	80	4				239	506	4	4		
	1	4				239	497	4	4	4	
"11	2	8				376	550	8	8		Remelt sample returned
	3	8				375	549	8	8	8	" "
	4	4				376	553	4	4		
	5	4				375	551	4	4	4	
11/21	6	4				374	547	4	4		
	7	4				375	546	4	4	4	
"24	8	4				376	547	4	4		
	9	4				375	547	4	4	4	
"26	90	4				377	546	4	4		
	1	4				375	584	4	4	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	GOLD	BASE	PW	
1930											
12/5	92	4				374	547	4	4		
	93	4				376	548	4	4	4	
12/6	94	4				376	547	4	4		
	5	4				375	546	4	4	4	
12/8	6	4				374	548	4	4		
	7	4				375	549	4	4	4	
12/11	8	4				374	547	4	4		
	9	4				376	544	4	4	4	
12/13	100	4				376	549	4	4		
	1	4				376	542	4	4	4	
12/15	2	4				376	543	4	4		
	3	4				376	549	4	4	4	
12/17	4	4				376	547	4	4	4	
12/19	5	4				374	547	4	4		
	6	4				374	548	6	6	6	
12/22	7	4				374	547	4	4		
	8	4				375	549	4	4	4	
12/26	9	4				375	545	4	4		
	110	4				375	546	4	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gld	Bare	Pv		
1930												
12/27	111	4				375	548		4	4	4	
1931	2	4				239	518	1	4	4	4	
1/5	3	4				376	546	6	4	4	4	
1/7	4	4				375	547	9	4	4		
1/9	5	4				376	551	2	4	4	4	
1/12	6	4				374	546		4	4		
	7	4				375	547	6	4	4	4	
	8	4				375	547	8	4	4		
	9	4				375	545	6	4	4	4	
	120	4				375	550	9	4	4		
1/14	1	4				374	546	1	4	4		
1/21	2	4				377	551		4	4	4	
1/23	3	4				375	549	5	4	4		
	4	4				376	548	1	4	4		
	5	4				240	509	5	4	4	8	
1/26	6	4				375	548	3	4	4		
	7	4				376	546	8	4	4	4	
1/27	8	4				374	543	2	4	4		
	9	4				376	550	3	4	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes.*

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1/27	130	4				374	547	4	4	4		
1/29	1	4				374	549	4	4	4		
	2	4				375	550	4	4	4		
	3	4				240	511	4	4	6		
2/6	4	8		Remelted		378	547	12	8			
	5	8		"		375	547	12	10	16		
2/5	6	4				376	550	4	4			
	7	4				375	553	4	4	4		
2/12	8	4				375	554	4	4			
	9	4				375	550	4	4	4		
2/13	140	8		Remelted		376	549	12	8	10		
2/14	1	4				376	549	4	4			
	2	4				374	558	4	4			
	3	4				375	554	4	4	8		
2/19	4	4				375	547	4	4			
	5	4				376	546	4	4			
	6	4				377	547	4	4	8		
2/20	7	4				375	555	4	4			
	8	4				374	550	4	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1931								Gold Base Pw		
2/20	149	4				374	549	4	4	8
2/21	150	4				374	549	4	4	
	1	4				376	557	4	4	
	2	4				374	550	4	4	8
2/26	3	4				376	549	4	4	
	4	11				375	553	4	4	
	5	4				375	560	4	4	8
3/2	6	4				375	546	4	4	
	7	4				374	547	4	4	
	8	4				376	555	4	4	8
3/6	9	4				375	547	4	4	
	160	4				375	660	4	4	
	1	4				375	549	4	4	8
3/9	2	4				239	505	4	4	4
3/10	3	4				240	512	4	4	4
3/11	4	4				375	548	4	4	
	5	4				376	546	4	4	
	6	4				378	551	4	4	8
3/14	7	4				375	548	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1931						9	9					
3/14	168	4				375	546	4	4			
	9	4				376	548	4	4	8		
3/16	170	4				377	546	4	4	4		
3/19	1	4				376	549	4	4			
	2	4				375	547	4	4			
	3	4				375	550	4	4	8		
3/23	4	4				376	549	4	4	4		
3/25	5	4				375	547	4	4	4		
3/26	6	4				377	562	4	4			
	7	4				376	546	4	4			
	8	4				375	550	4	4	8		
3/30	9	4				376	551	4	4	4		
	180	4				376	548	4	4	4		
4/1	1	4				376	546	4	4			
	2	4				375	546	4	4			
	3	4				376	545	4	4	8		
4/6	4	4				377	547	4	4	4		
4/7	5	4				375	550	4	4			
	6	4				375	545	4	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1931						1	9					
4/7	187	4				376	545	4	4	8		
4/9	8	4				376	548	4	4			
	9	4				375	545	4	4			
	190	4				376	548	4	4	8		
4/13	1	4				375	547	4	4	4		
4/15	7	4				375	546 <sup>5</sup>	4	4	4		
	3	4				375	546 <sup>7</sup>	4	4			
	4	4				376	550 <sup>4</sup>	4	4			
4/20	5	4				375	548	4	4	4		
4/22	6	4				376	546 <sup>4</sup>	4	4			
	7	4				376	546 <sup>1</sup>	4	4			
	8	4				376	546 <sup>1</sup>	4	4	8		
						376	547	4	4	8		
8/21	1	4				374	552 <sup>6</sup>	4	4			
	2	4				375	548 <sup>1</sup>	4	4			
	3	4				375	545 <sup>4</sup>	4	4	8		
8/22	4	4				376	548	4	4			
	5	4				376	549 <sup>5</sup>	4	4			
	6	4				376	546 <sup>6</sup>	4	4	8		

*Silver Anodes*

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt		
8/24	7	4				376	549	4	4	2		
8/25	8	4				377	548	4	4			
	9	4				376	547	4	4	3		
8/27	10	4				376	547	8	8			
	11	4				240	505	8	8	5.		
	12	4				240	506	4	4			
	13	4				240	502	4	4	2		
8/29	14	4				376	548	4	4			
	15	4				376	547	4	4	4		
9/1	16	4				377	549	4	4	4	✓	
9/2	17	4				378	550	4	4	2		
	18	4				376	546	4	4			
9/4	19	4				376	549	8	4	4		
	20	4				375	548	4	4			
9/9	21	4				375	548	4	4			
	22	4				376	552	4	4	4		
9/12	23	4				375	548	4	4			
	24	4				375	546	4	4	2		
	25	4				375	547	4	4	4		

*Silver Anodes*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	
1931						8	0				
9/16	26	4				375	550	4	4		
	7	4				375	550	4	4	4	
9/17	8	4				376	546	5	4		
	9	4				376	546	4	4	5	
9/19	30	4				376	545	4	4		
	1	4				376	551	4	4	4	
9/21	2	4				375	547	4	4	4	
9/24	3	4				377	547	4	4		
	4	4				377	552	4	4	4	
9/25	5	4				375	542	4	4		
	6	4				376	544	4	4	4	
9/29	7	4				377	544	4	4		
	8	4				376	546	4	4	4	
10/1	9	4				377	548	4	4		
	40	4				375	543	4	4	4	
10/3	1	4				376	548	4	4		
	2	4				376	546	4	4	4	
10/6	3	4				242	509	4	4	4	
	4	4				375	546	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	GOLD	BASE	PW		
1931						5	0					
10/6	45	4				375	545	4	4	4		
10/7	6	4				375	545	4	4			
	7	4				376	542	4	4	4		
10/10	8	4				376	546	4	4			
	9	4				376	542	4	4	4		
10/13	50	4				241	503	4	4	4		
10/14	1	4				377	546	4	4			
	2	4				376	542	4	4	4		
10/19	3	4				376	546	4	4	4		
10/20	4	4				375	540	4	4			
	5	4				375	549	4	4	4		
10/21	6	4				376	546	4	4			
	7	4				375	544	4	4	4		
10/27	8	4				376	545	4	4	4		
	9	4				377	542	4	4			
	60	4				376	541	4	4			
	1	4				376	544	4	4	8		
10/29	2	4				240	509	4	4			
	3	4				242	506	4	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pn		
1931												
10/29	64	4				6	9					
"/2	5	4				375	540	4	4	4		
"/3	6	4				376	543	4	4	4		
	7	4				376	541	4	4			
	8	4				376	548	4	4			
"/4	9	4				375	542	4	4	8		
	70	4				376	544	4	4			
	1	4				375	542	4	4			
"/5	2	4				376	543	4	4	8		
	3	4				376	548	4	4			
"/9	4	4				375	547	4	4	4		
"/16	5	4				377	544	4	4	4		
"/19	6	4				375	542	4	4	4		
	7	4				376	550	4	4			
"/23	8	4				376	546	4	4	4		
	9	4				376	541	4	4			
"/25	80	4				375	545	4	4	4		
	1	4				375	544	4	4	4		
	2	4				376	545	4	4	4		
						376	544	4	4	4		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Huader*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Pt	Base	Pt		
11/25												
	83	4				1376	550	4	4	4		
12/2	4	4				375	547	4	4	4		
	5	4				375	548	4	4	4		
12/3	6	4				374	545	4	4	4		
	7	4				376	543	4	4	4		
12/11	8	4				376	543	4	4	4		
	9	4				375	551	4	4	4		
12/12	90	4				375	544	4	4	4		
	1	4				375	547	4	4	4		
12/14	2	4				240	505	4	4	4		
12/18	3	4				377	547	4	4	4		
	4	4				375	548	4	4	4		
12/22	5	4				376	545	4	4	4		
	6	4				376	544	4	4	4		
12/28	7	4				375	542	4	4	4		
12/29	8	4				376	548	4	4	4		
1932	9	4				376	545	4	8			
1/13	100	4				375	547	4	8	6		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	GOLD	BASE	Pt		
1932												
1/14	101	4				376	542	4	4			
	2	4				376	544	4	4	4		
1/18	3	4				240	505	4	4	4		
1/20	4	4				377	544	4	4			
	5	4				376	549	4	4	4		
1/22	6	4				375	545	4	4			
	7	4				376	553	4	4	4		
1/25	8	4				376	543	4	4	4		
1/26	9	4				375	547	4	4			
	110	4				375	543	4	4	4		
1/27	1	4				375	543	4	4			
	2	4				376	544	4	4			
	3	4				375	547	4	4	6		
1/28	4	4				376	547	4	4			
	5	4				376	543	4	4	4	✓	
2/1	6	4				375	544	4	4	4		
2/3	7	4				376	552	4	4			
	8	4				376	544	4	4	4		
2/8	9	4				376	546	4	4	4		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Nodder*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	GOLD	BASE	PW		
1932												
2/9	120	4				375	540	4	4			
	1	4				376	548	4	4	4		
	2	8				375	545	12	8	4		
2/11	3	4				375	544	4	4	4		
2/13	4	4				376	539	4	4			
	5	4				375	545	4	4	6		
2/15	6	4				377	542	4	4	4		
2/17	7	4				375	556	4	4			
	8	4				376	549	4	4	4		
2/18	9	4				376	541	4	4			
	130	4				377	541	4	4	4		
2/23	1	4				242	504	4	4	4		
2/25	2	8				375	546	12	8			
	3	4				376	539	4	4	10		
2/29	4	4				375	543	4	4	4		
3/2	5	4				376	546	4	4			
	6	4				377	546	4	4	4		
3/3	7	4				375	541	4	4			
	8	4				376	640	4	4	4		

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932												
3/7	139	4				376	541	4	4	4		
3/10	140	4				375	540	4	4	4		
	1	4				375	549	4	4	4		
3/11	2	4				376	541	4	4	4		
	3	4				241	508	4	4	4		
3/14	4	4				375	542	4	4	4		
3/18	5	4				376	544	4	4	4		
	6	4				376	543	4	4	4		
	7	4				375	551	4	4	4		
3/21	8	4				375	542	4	4	4		
3/23	9	4				376	542	4	4	4		
	150	4				376	542	4	4	4		
	1	4				375	545	4	4	6		
3/25	2	4				375	542	4	4	4		
	3	4				375	546	4	4	4		
	4	4				376	542	4	4	6		
3/28	5	4				242	505	4	4	4		✓

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932												
4/1	156	4				376	547	4	4			
	7	4				377	547	4	4			
	8	4				375	545	4	4	8		
4/4	9	4				376	544	4	4	4		
4/5	160	4				376	547	4	4			
	1	4				376	549	4	4			
	2	4				377	543	4	4	8		
4/12	3	4				375	546	4	4			
	4	4				376	548	4	4			
	5	4				375	543	4	4	8		
4/14	6	4				376	547	4	4			
	7	4				376	544	4	4	8		
4/22	8	4				376	541	4	4			
	9	4				376	548	4	4	8		
4/25	170	4				375	547	4	4	4		
4/27	1	4				376	544	4	4			
	2	4				376	545	4	4	8		
4/29	3	4				375	548	4	4	4		✓

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY--	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932						0	3					
5/4	174	4				376	544	4	4	4		
5/7	5	4				375	542	4	4	4		
8/20	1	4				246	499	4	4			
	2	4				243	499	4	4			
	3	4				243	504	4	4	6		
8/25	4	4				375	549	4	4			
	5	4				374	542	4	4			
	6	4				375	543	4	4	6		
8/27	7	4				375	539	4	4	4		
8/29	8	4				376	542	4	4	4		
8/30	9	4				376	544	4	4			
	10	4				375	545	4	4			
	1	4				376	548	4	4	6		
8/31	2	4				376	544	4	4			
	3	4				376	544	4	4			
	4	4				374	546	4	4	8		
9/2	5	4				375	549	4	4	4		
9/6	6	4				375	545	4	4	4		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932												
9/6	17		4			376	550	4	4	4		
	8		4			375	544	4	4	4	6	
9/7	9		4			376	540	4	4	4	4	
9/9	20		4			376	545	4	4	4	4	
9/12	1		4			375	545	4	4	4	4	
9/14	2		4			377	541	4	4	4	4	
9/17	3		4			245	498	4	4	4		
	4		4			376	540	4	4	4		
	5		4			375	542	4	4	4	8	
10/4	6		4			376	540	4	4	4		
	7		4			376	549	4	4	4		
	8		4			244	491	4	4	4	6	
	9		4			375	543	4	4	4		
	30		4			375	548	4	4	4	4	
10/11	1		4			247	495	4	4	4		
	2		4			376	547	4	4	4		
10/12	3		4			375	547	4	4	4		
	4		4			376	553	4	4	4		
	5		4			376	541	4	4	4	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S Report NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base Pn		
1932											
10/17	37	4				375	543	8	4		
	8	4				376	549	8	4		
	9	4				376	546	4	4	8	
	36	4				376	542	8	4	4	
10/19	40	4				375	549	4	4		
	1	4				376	544	4	4		
	2	4				375	546	4	4		
	3					246	496	8	7	4	
10/27	4	4				376	544	4	4		
	5	4				376	540	4	4	4	End Oct.
10/28	6	4				375	538	4	4	4	
11/2	7	4				376	544	4	4		
	8	4				375	541	4	4		
	9	4				377	546	4	4	8	
11/7	50	4				376	542	4	4	4	
11/9	1	4				375	541	4	4		
	2	4				376	546	4	4	4	
11/12	3	4				375	544	4	4	4	
11/14	4	4				376	546	4	4	2	

ASSAYER'S RECORD OF MELTS FOR PARTING.  
*Silver Anodes*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1932												
11/16	55	4				376	543	4	4			
	6	4				247	480	4	4			
	7	4				375	542	4	4	6		
11/21	8	4				375	538	4	4	4		
12/6	9	4				375	544	4	4			
	60	4				375	543	4	4			
	1	4				376	540	4	4			
	2	4				376	544	4	4			
	3	4				377	543	4	4	8		
	4	4				376	545	4	4			
	5	4				376	544	4	4			
	6	4				245	473	4	4	6		
12/7	7	4				375	544	4	4			
	8	4				376	544	4	4			
	9	4				376	540	4	4	6		
12/27	70	4				375	541	4	4			
	1	4				375	542	4	4			
	2	4				375	546	4	4	6		
12/29	3	4				375	547	4	4	8		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S Report NUMBER	CRUDE MELT NUMBER	GRANU- LATION NUMBER	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Soda	Benz	Pn		
1933						5	0					
1/10	74	4				376	543		4	4		
	5	4				376	543		4	4	4	
1/18	6	4				245	494	5	4	4	4	
1/24	7	4				375	544	8	4	4		
	8	4				376	547	4	4	4		
	9	4				✓375	545	1	4	4	4	
2/6	80	4				375	539	5	4	4		
	1	4				376	543	0	4	4		
	2	4				246	478		4	4	8	
2/15	3	4				376	543	4	4	4		
	4	4				376	543	9	4	4		
	5	4				376	543	1	4	4		
	6	4				376	552	1	4	4		
2/18	7	4				375	549	1	4	4	8	
	8	4				376	548	3	4	4		
	9	4				375	548	6	4	4		
3/3	90	4				✓376	543	3	4	4		
	1	4				376	544	2	4	4	8	
	2	4				376	544	1	4	4		
						376	544	1	4	4		
						376	542	1	4	4		
						375	542	2	4	4	4	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

*Silver Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold Base Pw			
1933											
3/6	93	4				376	542	4	4		
	4	4				376	540	4	4		
	5	4				375	541	4	4	4	
3/10	6	4				375	547	4	4		
	7	4				375	548	4	4		
	8	4				375	550	4	4	4	
3/18	9	4				376	546	4	4		
	100	4				376	542	4	4		
	1	4				✓ 375	546	4	4	4	

ASSAYER'S RECORD OF MELTS FOR PARTING.

## ASSAYER'S RECORD OF MELTS FOR PARTING.

ASSAYER'S RECORD OF MELTS FOR PARTING.

ASSAYER'S RECORD OF MELTS FOR PARTING.

ASSAYER'S RECORD OF MELTS FOR PARTING.  
Gold Anode

# ASSAYER'S RECORD OF MELTS FOR PARTING.

*Gold Anodes.*

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Bala	Bala		
1932											
8/23	1	4				884	96	4	4		
	2	4				883	96	4	4		
	3	4				885	95	4	4	7	
8/31	4	4				830	125	4	4		
	5	4				✓882	98	4	4	4	
9/6	6	4				887	95	4	4		
	7	4				885	95	4	4	11	
9/9	8	4				832	122	4	4	4	
9/21	9	4				✓830	127	4	4	4	
10/5	10	4				882	97	4	4	4	
10/10	1	4				834	120	4	4	4	
10/29	2	4				882	103	4	4	4	
10/24	3	4				882	81	4	4	4	
10/22	4	4				✓832	117	4	4	4	<i>End Oct</i>
11/1	5	4				832	127	4	4		
	12	4		Renehlt		882	88	4	4	4	
11/12	17	4				831	114	4	4		
	16	4				881	93	4	4	4	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag	Ba	Pt		
1926													
1/7	868	95.50%	ba	Brass	Lagot								2 assays
1/8	864	94.75	"	"	"								"
"	865	96.00	"										met. silver
1/9	63			Ag Spec.		51 <sup>1</sup> <sub>2</sub>	847 <sup>9</sup> <sub>1</sub>	2	2	2	1		845 <sup>2</sup> <sub>2</sub>
"	64				"	49 <sup>1</sup> <sub>2</sub>	849 <sup>4</sup> <sub>1</sub>	2	2	2	1		849 <sup>2</sup> <sub>2</sub>
"	65			"		50 <sup>1</sup> <sub>2</sub>	847 <sup>4</sup> <sub>1</sub>	2	2	2	1		845 <sup>6</sup> <sub>2</sub>
1/12	6			Assayer's Bar	384 <sup>2</sup> <sub>2</sub>	543 <sup>3</sup> <sub>3</sub>		2		2	2		1st. Bar 189.63
1/16	74			Ag Spec.	299 <sup>1</sup> <sub>2</sub>	557 <sup>8</sup> <sub>3</sub>		2		2			
"	75			"	299 <sup>1</sup> <sub>2</sub>	574 <sup>9</sup> <sub>1</sub>		2		2	1		
"	76			"	301 <sup>1</sup> <sub>2</sub>	562 <sup>1</sup> <sub>1</sub>		2		2	1		
1/19	77			"	299 <sup>1</sup> <sub>2</sub>	551 <sup>9</sup> <sub>1</sub>		2		2			
"	78			"	295 <sup>1</sup> <sub>0</sub>	555 <sup>0</sup> <sub>0</sub>		2		2	1		
"	79			"	301 <sup>1</sup> <sub>3</sub>	543 <sup>2</sup> <sub>2</sub>		2		2	1		
1/25	83			"	50 <sup>6</sup> <sub>6</sub>	852 <sup>9</sup> <sub>9</sub>		2		2	1	4	500 assy
	84			"	50 <sup>6</sup> <sub>6</sub>	853 <sup>4</sup> <sub>4</sub>		2		2	1	1	
	85			"	50 <sup>9</sup> <sub>9</sub>	854 <sup>1</sup> <sub>1</sub>		2		2	1	1	
1/26	86			"	139 <sup>9</sup> <sub>9</sub>	667 <sup>5</sup> <sub>5</sub>		2		2	2	6	
	87			"	140 <sup>0</sup> <sub>0</sub>	664 <sup>0</sup> <sub>0</sub>		2		2	2		✓
	88			"	141 <sup>0</sup> <sub>0</sub>	669 <sup>0</sup> <sub>0</sub>		2		2			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag	Ba	Pt		
1926													
1/27	7				Assayer's Bar	586 $\frac{1}{2}$	343 $\frac{1}{2}$	2		2	2		Zn Purified #3. 99.92%
"	10				M & P Ex	5 $\frac{1}{2}$	898 $\frac{4}{4}$	2		2			500 added 2
2/1	92				Ag Spec	6 $\frac{1}{2}$	893 $\frac{4}{4}$	2		2	2	2	
"	93				"	6 $\frac{1}{2}$	893 $\frac{4}{4}$	2		2	2	2	
"	94				"	5	895	2		2	2	2	
2/2	11				M & P Ex	16 $\frac{1}{2}$	402 $\frac{8}{2}$	2		2	2	2	
2/4	100				Ag Spec	49	856 $\frac{6}{6}$	2		2		2	
	101				"	50 $\frac{2}{2}$	854 $\frac{1}{1}$	2		2	2	2	
	102				"	49	853 $\frac{2}{2}$	2		2	2	2	
2/5	103				"	9 $\frac{6}{5}$	893 $\frac{5}{5}$	2		2		2	
	104				"	9 $\frac{5}{1}$	891 $\frac{9}{9}$	2		2	2	2	
	105				"	10	889	2		2	2	2	
2/6	12				M & P Ex.	2 $\frac{8}{2}$	2 $\frac{1}{1}$						Zn. 99.45% Penang
2/11	109				Ag Spec	49	849 $\frac{2}{3}$	2		2		2	
	110				"	49	849 $\frac{2}{3}$	2		2	2	2	
	111				"	51	846 $\frac{8}{8}$	2		2	2	2	
2/16	13				M & P Ex								99.95% Zn
2/17					4 Counterfeits coins for Boddaud			24 determinations					

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag	Base	Pt		
1926													
2/18	4				Coiners	898 $\frac{3}{4}$	30	2		2	2		
	8	Wt. Bar 286.25			Assayer	481	397	2		2	2		
2/19	9				"	1997 $\frac{1}{2}$	2			2	2		
	5				Coiners	897 $\frac{1}{2}$	5 $\frac{1}{2}$ $\frac{3}{3}$	2		2	2	500 added	
2/23	118				Ag Specs	9 $\frac{2}{9}$	932 $\frac{6}{6}$	2		2		2	
	119				"	9 $\frac{9}{9}$	931 $\frac{6}{6}$	2		2	2	2	
	120				"	9 $\frac{9}{9}$	929	2		2	2	2	
2/27	14				M.R. Exp.							99.75% Au. Cathod Cr.	
3/3	15				"	770 $\frac{1}{4}$	75 $\frac{1}{2}$	4		2			
	16				"	821 $\frac{1}{4}$	45 $\frac{1}{2}$ $\frac{3}{3}$	4		2	3		
	126				Silver Specs	48 $\frac{1}{1}$	869 $\frac{9}{9}$	2		2		2	
	127				"	48 $\frac{2}{2}$	856 $\frac{3}{3}$	2		2		2 now Ag sett 2	
	128				"	47 $\frac{8}{8}$	862 $\frac{2}{2}$	2		2	4	2 " 2 " 3	
3/8	130				"	11 $\frac{9}{9}$	926 $\frac{1}{1}$	2		2		2	
	131				"	10 $\frac{4}{4}$	932 $\frac{6}{6}$	2		2		2	
	132				"	140	665	2		2	4	2 now Ag sett 4	
3/17	6				Coiners Bar	895 $\frac{3}{4}$	3	2		2		2	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1926	ASSAYER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE				CHECKED BY— 500	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Ag	Bau.	Pt		
3/18	5			Ag Settlement	—	999 $\frac{1}{2}$			3				
	6			"	—	999 $\frac{1}{2}$			3		1		
	7			"	57 $\frac{4}{4}$	871 $\frac{1}{2}$		6	9	6		6	
	8			"	174 $\frac{6}{6}$	762 $\frac{9}{9}$		6	9	6		6	
	9			"	104 $\frac{9}{9}$	812 $\frac{4}{4}$		6	3	6		6	
	10			"	176 $\frac{9}{9}$	776 $\frac{9}{9}$		6	9	12	4	6	
	1			Gold Settlement	887 $\frac{1}{1}$	91 $\frac{6}{6}$		6		6	2	2	
	2			"	899 $\frac{4}{4}$	85 $\frac{6}{6}$		6		6	2		
3/23	3			"	875 $\frac{2}{2}$	93 $\frac{4}{4}$		6		6			
	4			"	863 $\frac{6}{6}$	103 $\frac{5}{5}$		6		6	4		
	11			Ag Lett	114 $\frac{9}{9}$	804 $\frac{8}{8}$		6	3	6	4	6	
	12			"	83 $\frac{6}{6}$	863 $\frac{4}{4}$		6	3	6	4	6	
3/24	5			Gold Lett	831 $\frac{4}{4}$	140 $\frac{9}{9}$		6		6			
	6			"	840 $\frac{4}{4}$	134 $\frac{9}{9}$		6		6	4		
3/25	10			Assayer's Pt	580 $\frac{4}{4}$	330 $\frac{1}{2}$		2		2	2		
3/27	8			Gold Lett.	500 $\frac{2}{2}$	497 $\frac{2}{2}$		12		6	6		
	13			Ag. "	409 $\frac{9}{9}$	509 $\frac{6}{6}$		6		6	1		
3/29	9			Au	•	878 $\frac{1}{1}$	102 $\frac{6}{6}$	6		6	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

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				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Lata	Silva	Bau	Pd
1926											
4/2	17			W&P Ex		—	898 <sup>6</sup>		2		
4/5	18			"		35 <sup>7</sup>	847 <sup>2</sup>	2	2	2	2
4/6	19			"		862 <sup>4</sup>	18 <sup>9</sup>	2	2	2	
	14			Ag Sett		110 <sup>3</sup>	758 <sup>0</sup>	8	6	2	8
	15			"		64 <sup>0</sup>	849 <sup>5</sup>	6	6	2	6
4/7	10			Raw Sett		817 <sup>8</sup>	150 <sup>4</sup>	6	12	3	
	11			"		802 <sup>9</sup>	165 <sup>5</sup>	6	12	3	
4/14	16			Ag Sett		188 <sup>2</sup>	688 <sup>0</sup>	6	6	2	6
	17			"		167 <sup>1</sup>	745 <sup>8</sup>	6	6	2	6
4/16	18			"		38 <sup>1</sup>	882 <sup>6</sup>	6	6	2	6
4/22	11			Assayer Bau		585 <sup>3</sup>	272 <sup>0</sup>	2	2	2	
4/27	20			W&P Ex		—	898 <sup>6</sup>		4		
4/28 <sup>5/6</sup>	7			Coinage		74 <sup>8</sup>	29 <sup>2</sup>	2	2		
	21			W&P Ex		5 <sup>8</sup>	23 <sup>2</sup>	2	2	1	✓
5/12	1			Maw melt		390 <sup>2</sup>	305 <sup>9</sup>	6	6		
	2			"		470 <sup>4</sup>	315 <sup>2</sup>	6	6		
	3			"		478 <sup>2</sup>	304 <sup>9</sup>	6	12	4	
5/13	12	Wt. 366.81		Assayer		—	900 <sup>2</sup>				Ag Ingots Samples

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1926	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— Silver 500	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	G.	R.	P.		
5/14	13	Ht. Bar	259.19	✓ Assayer's Bar	780 $\frac{1}{2}$ 105 $\frac{2}{2}$	2	2	2				
5/17	14	"	299.68	✓ " "	154 $\frac{3}{4}$ 973 $\frac{2}{2}$	4	4	2				4
5/18	19			✓ Au. Sett.	899 $\frac{4}{4}$ 53 $\frac{6}{6}$	18	12	7				
5/18	19			✓ Ag. "	63 $\frac{3}{3}$ 801 $\frac{1}{1}$	6	6	2				6
"	20			✓ Au. "	899 $\frac{1}{1}$ 54 $\frac{3}{3}$	6	6	3				
5/19	8			Coines Bar	2 $\frac{1}{2}$ 19 $\frac{1}{2}$	2	2	2				2
5/21	22			✓ M&R Ex	— 896 $\frac{1}{2}$				2			
5/26	9			✓ Coines Bar	40 54 $\frac{1}{2}$	2	2	2				2
"	10			" "	211 $\frac{3}{4}$ 264	2	2	2				2
5/28	1540			Lead Bars	no values		King trace on & ag. 82 always					
6/5	23			✓ M&R Ex	2 $\frac{2}{2}$ 815 $\frac{5}{5}$	2	2	2	2	2		
6/10	20			✓ Ag. Sett.	19 $\frac{4}{3}$ 915 $\frac{9}{9}$	9	6	3	3	3		9
"	21			✓ " "	11 $\frac{3}{3}$ 949 $\frac{4}{4}$	6	6	3	3	3		6
6/11	22			✓ " "	16 $\frac{5}{5}$ 927 $\frac{4}{4}$	6	6	2	6	6		
"	21			✓ Au "	600 $\frac{1}{0}$ 213 $\frac{0}{0}$	2	2	2				
"	4			✓ Trace Melt	387 314	6	6	4				
6/12	23			✓ Ag. Sett.	17 $\frac{6}{4}$ 945 $\frac{1}{5}$	2	2	2	2	2		2
6/14	24			✓ " "	13 968	2	2	2	2	2		2

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	B.	S.	Pt	
1926												500
6/15	1			Sample returned from Sett		000 <sup>4</sup>	000 <sup>8</sup>					4 det. By Bowen
"	24			M+P Ex		—	896 <sup>1</sup> <sub>2</sub>		3	1		
"	41-78			Lead Bar	No value							78 assays.
"	1			Iron Sett	002 <sup>4</sup>	004 <sup>1</sup> <sub>2</sub>						2 "
"	15			Assayer's Bar	545 <sup>1</sup> <sub>2</sub>	288 <sup>1</sup> <sub>2</sub>	2	2			2	
6/17	25			M+P Ex.	000 <sup>3</sup>	000 <sup>9</sup>	3		3			3 concupation Ref Lead,
"	26			✓ "	831 <sup>1</sup> <sub>2</sub>	43 <sup>1</sup> <sub>2</sub>	2	2	2			
"	27			✓ "	58 <sup>1</sup> <sub>2</sub>	627 <sup>1</sup> <sub>2</sub>	2	2	2			
"	25			Ag. Sett	12 <sup>2</sup>	46	2	7				
6/25	16			✓ Assayer's	180 <sup>4</sup>	727 <sup>1</sup> <sub>2</sub>	2	2		2	2	
"	28			✓ M+P Ex	311 <sup>4</sup>	516 <sup>1</sup> <sub>2</sub>	2	2				
"	5			✓ Mass melt	396 <sup>2</sup>	329 <sup>2</sup>	6	6			4	
"	6			✓ "	454 <sup>3</sup> <sub>4</sub>	310 <sup>2</sup>	6	6				
"	17			✓ Assayer's	397 <sup>1</sup> <sub>2</sub>	426						



## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	MINT OIL	CARBON PUL		
1926			Sample							Always.	
12/3	7	1			MW & P Ex	4.20	24.90	5475	1615	12	
"	8	1			"	4.10	16.00	6230	1760	12	
"	9	1			"	6.40	73.00	2060	6	12	
12/17	4	2			Assayer	656	242	2	2		
12/23	5				"	—	900	2	2		
	6				"	—	999	2	2		
1/6/27	7	Carboy #1			" Nitrate	24.22				4	scrutinization
	8	" 2			" "	26.23				4	
	9	" 3			" "	25.42				4	
	10	" 4			" "	26.76				4	
	11	" 5			" "	23.95				4	
1/7	10				MW & P Ex	4 784 1/2	2	2	2		
1/10	2				Gold Spec.	499 499		2	2		
1/12	1				Maw Melt	497 288		4	4		
"	2				"	498 258		4	4		
"	3				"	465 326 1/2	0	4	4		
1/17	12				Assayer	675 244		2	2		11202.58
1/25					Denver Fire Clay Co Charcoal	36 mesh	2.2% moist 9.5% ash 88.3% carbon				6 determinations

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Sample</i>	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	G.	B.	S	PR		
1/27													
1/28	1	1			W.C. Exp.	None	None	2	2				
1/29	11	1			M&P Ex	93.12% Cu	Repetita	95.37%				2 determinations	
2/8	12	2		1	"	99.5%	low			2	"		
2/10	13	4		✓	"	998.3		28	4	8			
2/11	13	1			Assayer	26.51 ozs Silver	Barley #6.					4 assays	
2/12	14	4			M&P Ex	999.9		12		6			
2/14	15	4		✓	"	999.9		8		4			
2/16	16	4		✓	"	999.9		8		4			
"	7	4			Ref. Ag Spec.	91 <sup>4</sup> / <sub>301</sub> <sup>5</sup>		4	8	4	4	wet	
2/17	17	4			M&P Ex	999.9		8		4			
	14	2			Assayer	412 <sup>3</sup> / <sub>4</sub> 464.0		4	2	2		Nt. Bar 357.27	
2/18	18	4			M&P Ex	999.9		8		4			
2/17	1	2			N. Ass #1	998.8		4			2	Samples returned	
"	2	2			N. Ass #2	791.6		4			2		to N. L.
2/18	19	4			M&P Ex	999.9		8		4			
2/19	4	4			Mixed Melts	512 <sup>9</sup> / <sub>272</sub> <sup>9</sup>		4	4	4			
	5	4		1	"	531 <sup>3</sup> / <sub>4</sub> 219 <sup>9</sup> / <sub>2</sub>		4	4				
	6	4		✓	"	497 <sup>1</sup> / <sub>2</sub> 219 <sup>1</sup> / <sub>2</sub>		4	4				
2/21	20	4			M&P Ex	999.9		8		4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. Samples	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bone	Pt	500	Net		
1927														
Feb 24	21	4		M.W.R. Ex		99.99		8		4				End Feb. 1927
Feb 28	22	1		M.W.R. Ex.		99.87%	Ag.	Le. Trace.	4 assays.					
Mar 1	15	1		Assayer's		28.28 oz	28.28 oz	fine Silver	Barley #7	6 assays				
3/2	9	4		Silver Spec		99.259	259	4	4	2	4			
3/9	16	1		Assayer's		22.78 oz	22.78 oz	Ag.		1		4		
3/11	17	4		"		407 $\frac{1}{2}$	494.0	4	4	2			W. Bar. 340.19	
3/12	23	1		M.W.R. Ex		99% bone	99%	bone				6 assays.		
3/16	15	2		Silver Special		92.255	255	4	4	3		4		
3/19	1			Barley		—	894 $\frac{1}{2}$	2	2	2				
3/26	17	2		Silver Special		78 $\frac{2}{3}$	334 $\frac{6}{7}$	4	4	2				
"	52	2		M.W.R. Ex.		Trace	99.9 $\frac{1}{2}$	2	2					
"	53	2		"		"	99.9 $\frac{1}{2}$	2	2					
3/29	18	1		Assayer's		—	22.90 oz	fine Ag	Barley #8	5 assays				
4/5	24			M.W.R. Ex		—	2	829 $\frac{1}{2}$	2	2				
	25			"		7 $\frac{1}{2}$	53 $\frac{1}{2}$	0	2	2				
4/12	25			Ag. Special		92	3.78	0	4	4	2			
4/15	26			M.W.R. Ex		—	897	0	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY— Gold Base Pd 500 Net	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.							
4/15	19				Assayer	351	566	2	2	2				Net Bar 360.41
4/25	20				"	—	23.68	0	0	0				1 recuperator
4/26	29				Ag. Spec.	16	306	4	4	2	4			
5/5	32			4	" "	38	201	12	20	4	12			
5/6	27				Inv & P Ex	—	864	2	2	2				
"	2			2	Couirs	—	894	2	2	2				
5/10	28				Inv & P Ex	—	896	2	2	2				
"	21				Assayer	—	26.90	0	0	0	0	3	1 recov	
5/17	1				Ag. Settlement	3	924	4	4	2	4			
5/18	22				Assayer	313	607	2	2	1				
"	23				"	—	900						ag. lugot samples	
5/19	2				Ag Settlement	Trace	999	1				3		
	3				"	"	999	1				3		
5/24	1 to 20				Soft Lead Bars	no Valuer			40					
	21 to 35				"	"	"	"	"	30				
5/25	4				Ag Settlement	15	920	4	4	4	4			
	5				"	8	927	4	4		4			
	6				"	12	928	4	4		4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1927	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER. Sample	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT. Sample	TAKEN BY—	GOLD	SILVER	Gold	Cu	Pt	Ag	
5/26	7	4		Ay Settlement	0002 998.8						4	
	8	4		"	"	0002 998.8					4	
5/28	9	thru Eng 87.		"	"	00008 998.5					4	
	10	4		"	"	415 579.5		4	4	4		
6/1	11	4		"	"	53 292.8		8	4	8		
	12	4		"	"	42 365.7		4	4	1		
	7	4		Main melt	449½ 233½			4	4	4		
	8	4		"	"	486 4238½		4	4			
	9	4		"	"	295 5382		4	4			
6/2	1	1		Coins & Eng.	26² 193²			2	2			
6/3	13	4		Ay Settlement	91 819.0			4	4	2	4	
	30	2		Worth Co	— 898			2	2	2		
6/6	1	2		Slow Settlement	4 498.3			20	20	2	4	8 confusions
	2	2		"	6 531.3			20	20	4	8	
	14	4		Ay Settlement	16 918			4	4	2	4	
6/10	31	2		Worth Co	2 2863½			2	2	2	2	
	32	2		"	2 865			2	2	2	2	
	3	2		Coins	4 ½ 88½			2	2	2	2	
	4	2		"	5 88½			2	2	2	2	

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	P.W.	500	Net		
1927			Sample											
6/13	5	2		1	Coiners	—	4 900 $\frac{1}{2}$	2	4	3				
6/14	16	4		✓	Ag Settlement	9.6	901 $\frac{3}{4}$	4	4	2	4			
	10	4			True melt	464 $\frac{1}{2}$	238 $\frac{1}{2}$	4	4	2				
6/15	17	4		✓	Ag Settlement	8 $\frac{6}{9}$	916	4	4	2	4			
"	25	2		1	Assayers	—	900							Wt. 172.20 oz.
6/16	24	2		1	"	471	430	2	2	2				" 243.37 "
	18	4		✓	Ag Settlement	14	832	4	4	2	4			
Mar 27	10	6	Base	2	Sample returned	421 $\frac{1}{2}$	240	2	2	2				
6/17	33	2		1	M&P. Ex	200	422 $\frac{1}{2}$	2	2	2				
6/23	26	2		✓	Assayers	551 $\frac{1}{4}$	317 $\frac{1}{2}$	2	2	2				Wt. 231.04
6/24	11				True melt	449 $\frac{1}{4}$	274	4	4	2				
	12				"	362	309 $\frac{1}{2}$	4	4					
	34				✓	M&P. Ex	684	169 $\frac{1}{2}$	2	2	1	✓		
6/25	27				Assayers	42 $\frac{1}{4}$	886	2	2	2	2			Wt. 147.98

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY— Ho San.	GOLD.	SILVER.	Cu	Pt	Ag	Pt	
1927												base Pt 500 7st base.
8/15	1	1	½ Dols.	1	Soft.	Antimony	30%	Pt	68.5%	60	Aq	Pt 5
	2	1	½ Dols.	1	"	"	30%	"	68%	60	"	" 5
	3	1	Bar,	1	"	"	32%	"	66%	60	"	" 5
	4	1	1 Dols.	1	"	"	11.4%	"	88%	60	"	" 6
8/22	1			1 2	Comins.	897 <sup>2</sup>	005.	2	2	1		
8/26	1			1 2	M.W.R. Eif.	798 <sup>2</sup>	37	2	1			
8/30	1096.			196.	Soft. Headless.	No value.						96 dollars.
9/6.	2			1 2	M.W.R. Eif.	44 <sup>2</sup>	768	2	1	2		
9/21	1			1 4	Assayer Bar	609 <sup>2</sup>	270	11	2	2	M.W. Bar	231.51
	2			1 4	"	635 <sup>2</sup>	240 <sup>2</sup>	14	2	2	"	239.71
9/30	1	Eagle	Flea Neck	Buk El Paso	Tue	421 <sup>2</sup>	192 <sup>2</sup>	2	2	assayed	for backer	
	2	"		1	"	477	120	2		"		
	E	½ Eagle		1	"	498	83	2		"		
10/4	3	2		1	M.W.R. Eif.	10 <sup>2</sup>	762 <sup>2</sup>	2	2	2		
	4	2		1	"	4900 <sup>2</sup>	2			2	assay	
10/10	5	1		1	"	95%				4	assay	
	6	1		1	"	cu				4		
						95%						

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. Samples	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt.	500	Net		
1927														
Oct. 20	3	4		Assayers		227 760	4	4	2	4			W. Bar	272,88
"	4	4	"	"		405½ 512	4	4	2				"	467,31
" 31	7	2		W.M.R. Ex		24 822	2	2	2	2				
Nov. 4	8	2		"	"	95.12% leu					2			
Dec. 2	9	2		"	"	999 ¾ —	4			2				
" 5	5	2		Assayers		524 ¾ 346	2	2	2				W. Bar	252.39
" 6	1	1		Assayers Ex		999.9 —	12	4						
" 20	6	1		Assayers		29.01 fine oys 29			2	5	Carboy Ag. nitrate			
" "	7	1		"	"	28.78 "	"	"		9	"	"		
" 22	1	4		Soft. & W.M.R.		99.9% leu	18 assays	Am. Metal Co "leu" shipment #1.						
" 23	8	2		Assayers		580 ½ 339 ½	4	4	3		W. Bar	268.82		
" 29	1	2		Soft. & W.M.R.		99.9% leu	4 assays	Am. Metal Co "leu" Bal. shipment #1.						
1928				W.M.R. Ex		1 ¾ 710	2	3		2				
Jan. 5	10	2		"	"	16 58	2	3	2	2				
" "	11	2		"	"	1 ¾ 3	2	3	2	2				
" 7	3	4		Ref Ag Spec		209 ¾ 200 ¼	4	4	4	4				
" 10	4	4		"	"	497 497	4	4	4	2				
" 11	2	4		" Ag. "		105 370	4	4	4					
" 17	598	2		Lau Jugot		95% leu.					2 assays.			
" 18	604	2		"	"	95.1%					" "			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1928			Samples											
1/19	9	2			Assayer	513	390	2	2	2				Wt Cen 277.35
1/23	5	4			Aw. Spec.	725	127	4	4	4				
1/27	10	1			Assayer	—	25.05 ozs		1		3			
"	11	1			✓ "	—	24.92 "				3			
2/4	7	4			✓ Ag. Spec.	206	319	4	4	2	4			
2/10	1	2			✓ Bonnes	2 $\frac{1}{2}$	12 $\frac{1}{2}$	2	2	1				
2/16	686	2			✓ W.R. Cen Aug.	95.25% low						2 assays.		
2/20	8	4			✓ Aw. Spec.	281	149	4	4	2	4			
	12	4			✓ Ag. Spec.	206	290	4	4	2	4			
2/24	12	2			✓ Assayer	506	392 $\frac{1}{2}$	2	2	2		✓		
3/1	17	4			✓ Ag. Spec.	376	529	4		4				
	18	4			✓ "	374	531	4	4	4				
3/7	12	2			✓ W.R. Ext	84	453	2	4	2	2			
3/15	13	1			✓ "	8%	P.					6 determination		
"	752	2			✓ Cen Augot	95%	low					2	"	
"	13	2			✓ Assayer	28.80	ozs fine Ag.					2	"	
"	14	2			✓ "	26.67	"	"				2	"	
3/23	27	4			✓ Ag. Spec	196	384	4	4	2	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold Base P.W. 500 wet	Sn		
1928											
Mar 27	15	-	1	M + R Ex				98.99%		16 assays purchase of 3/3/28	
.	15	-	1	M + R Ex				2n	99.84%	4 assays	" "
" 29	15	2		Assayers		476 <sup>2</sup>	404 <sup>0</sup>	#2	2		Ht. Bar 186.06
4/5	no number	17	1	M + R Ex		1.93% P.		3 determinations			
	410		1	Mi. Ingot		75.12% low	24.78% hi.	4 assays			
4/9	18	1		Broken hickels		74.75% low	24.25% hi	Trace FE, Bi	10 determinations		
4/10	16	2		Assayers		930 <sup>8</sup>	634 <sup>2</sup>	2	2		
4/11 now	10	4		Ass. Sett.		813	117	4	4		
				Ass. Spec.							
4/19	17	2		Assayers		454 <sup>2</sup>	426 <sup>2</sup>	2	2		Ht. Bar 189.24
4/23	—	10		M + R Ex. soft							35 determinations
				Ex. Nickle							
5/4	1	2		Ag. Sett.		Trace 999 <sup>2</sup>		1			3
	2	2		Coiners		898 <sup>2</sup>	—	2	2		
	3	2		"		29	510 <sup>2</sup>	2	8		
5/8	19	2		M + R Ex		Trace 999 <sup>2</sup>		1			2
5/10	2	4		Ag. Sett.		380 <sup>3</sup>	569 <sup>5</sup>			Wal Ref Ex # 95	
	3	4		" "		384 <sup>3</sup>	551 <sup>8</sup>	"	"	# 96	
	4	4		" "		381 <sup>2</sup>	568 <sup>8</sup>	"	"	" # 97	
5/15	2	4		Ag "		492	455	4	4	2	
5/16	4	2		Coiners		—	900	2	2	1	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt.	500	
1928												
5/17	3	4	Sample		✓ Au Sett.	485	438	8	4	4		
	5	4			✓ Ag. "	375	538	4	4			
	6	4			✓ " "	375	547	4	4			
	7	4			✓ " "	375	538	4	4	8		
5/18	18	2			✓ Assayer	521	398	2	2	2		
	4	4			✓ Au Sett.	835	123	8	8			
	5	4			✓ " "	830	129	8	8	8		
5/22	6	4			✓ " "	884	94	4	4			
	8	4			✓ Ag. "	367	532	4	4			
	9	4			✓ " "	351	559	4	4	6		
5/24	7	4			✓ Au. "	876	96	8	8			
	8	4			✓ " "	877	98	8	8	8		
5/25	10	4			✓ Ag. "	490	505	4	4	4		
5/28	9	4			✓ Au. "	877	97	4	4			
	10	4			✓ " "	872	101	4	4	4		
5/29	11	4			✓ Ag. "	345	605	4	4			
	12	4			✓ " "	352	593	4	4	4		
6/2	13	4			✓ " "	374	537	4	4	4		
	14	8			✓ " "	376	532	12	8			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1928	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Pn	500	Net		
6/2	15	8	Ag Sett			375	534	12	8	10				
6/6	16	4	" "			78	771	4	4	4	4			
	19	4	Au "			632	210	4	4	4	4			
6/8	1	2	Low. "			000	14	001	6	2	2			Net 5 ducans
6/9	20	4	Au. "			897	62	0	6	4				
	21	4	" "			911	59	4	4	6				
	19	2	Assayer			308	4	620	2	2	2			Wt. Baue
6/11	17	4	Ag. Sett			82	3	835	4	8	4	4		
	18	4	" "			65	5	870	4	4	4	4		
	5	2	Barrels			—	900			2	1			
6/12	19	2	Ag. Litt			103	4	834	6	4	2			
	20	2	" "			140	4	766	6	4	2			
6/14	20	2	M.W.R. Cyp.			728	2	21	8	2	2			
6/19	21	2	" "			624	2	207	3	2	2			
6/15	1	3	Marshall			407	9	260	0	3	3	1		
6/20	2	2	" "			360	9	285	6	4	8	2		
6/26	20	2	assayer's			445	4	487	2	2	1			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. Sample	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>an ag base Prof. 000. wt.</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	an	ag		
July 17	9.	1.		2		—	900	2	2		
Sept 8	1	2		W+P. Ex	4½ 689	2	2	2	2		
" 14	16 to 15	30	Soft Lead Bar	no values		30	30				
" " 16 to 30	30		" lew.	" "	"	30	30				30 assays.
" 17	2	2	Assayers Bar	587	316½	2		2	2		Wt. Bar 190.58
Oct 10	1	1	Wt. Purchase	% - 97+							3 assays.
8/17	1	2	Assayers	587½	315	2		2	2		
9/26	3	2		"	529½ 354½	2		4	3		Wt. Bar 180.67
	4			"	— 900						Ingot Samples 81.81
10/29	2	2	Wt+P. Ex	1° 813½	2			2	2		
11/1	3	2		"	— 903½	2		2			
" 4	2		"	"	— 889	2		2	2		
" 7	5	2	"	"	— 888	2		2	2		
11/13	6	2		"	999.9 —	4					
" 7	2			"	982½ 3°	4		14	2		
11/28	5	2	Assayers	475 393	4			2	3		Wt. Bar 193.67
11/30	8	1	Wt+P. Ex	92.65%	leu.						2 determinations
" 9	1		"	"	94.77% leu.			2	"		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	an	ag.	Pt	500	Net
1928				Samples								
1/1	1	1	5036	72 ✓	Soft Lead Bars.	No values.	72	72				72 arrays.
12/20	6	2	✓	Assayer	319½	622	2	2	2			Mf 469.58
12/26	1	2	✓	Coiners	—	732	2	2	2			
12/27	1	1	1	Sup. New Jersey Zinc	—	—	—			3	99.8+%	Zinc.
12/29	1	1	1	"	Tin					—	100%	Tin
1929												
1/3	Dollar	1	1	R. Goddard.		58.88.4	86.7.62	cu	72	in		
	Knife	1	✓	"		90.3	7.24	1.80	—	—		15 arrays.
1/11	6	4	✓	Aw Spec	498	494	4	4	2			Now Aw. Act #19-1929
1/12	5	4	✓	Ag. "	213	442	4	4	4			
	6	4	✓	" "	241	463	4	5	5	4		
1/22	2	2	✓	Coiners	22½	367½	4	2	3	4		
2/5	9	4	✓	Ag. Spec	210	451	4	4	4			
	10	4	✓	" "	215	474	4	4	4	4		
2/9	10	2	✓	Wt & P Et	—	896½	2	2	2	2		
2/27	7	4	✓	Assayer	518	312½	2	4				
	8	4	✓	"	564	325	2	4	4			
3/1	11	4	✓	Aw Spec	744	132	4	4	4			
3/7	12	4	✓	" "	901	85	4	4				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt.	500	Net		
1929				Sampled										
3/7	13	4	✓	4w Spec		884	96	4	4	4				
3/8	9	2	✓	Assayer		412	560	2	2	2				
3/11	11	2	✓	With Ex		99.97%	Base						2	
3/2	12	1	✓	"		00008	00097	1	2					
	13	1	✓	"		Trace	00032	1	2					
3/19	10	2	✓	Assayer		516	345	2	4	3				
	11	4	✓	"		—	2571	Fine	Ogs	Ag			3	
	12	4	✓	"		—	2563	"	"	"			3	
4/1	16	4	✓	Av Spec		809	149	4	4	4				
4/16	1	4	✓	Ag. Sett		373	538	8	4				{ Given original Anode No.	
	2	4	✓	"		375	544	4	4					
	3	4	✓	"		374	541	4	4	10				
4/17	13	3	✓	Assayer		—	34.90	Fine	Ogs	Silver Nitrate			3	
4/18	4	4	✓	Ag. Sett		376	535	4	4				{ Given original Anode No.	
	5	4	✓	"		374	536	4	4					
	6	4	✓	"		375	546	4	4	8				
4/19	14	2	✓	Assayer		614	249	2	2	2				
4/27	1	1	✓	Ref. M. R. Ex		65.35	15.90	2	2				Ogs Rev ton	
4/29	15	3	✓	Assayer		—	29.65	Ogs					3	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt.	500	Nct	
1929				Sample									
5/13	10	4		Ag. Sett.		366 <sup>3</sup> <sub>0</sub>	586 <sup>2</sup> <sub>0</sub>	4	4				
	11	4		"		367 <sup>1</sup> <sub>8</sub>	591 <sup>1</sup> <sub>0</sub>	4	10	1			
	12	4		"		360 <sup>2</sup> <sub>0</sub>	593 <sup>1</sup> <sub>0</sub>	4	4	10			
5/14	14	2		W.W.P. Ex		32 <sup>1</sup> <sub>2</sub>	18 <sup>3</sup> <sub>0</sub>	2	2				
	13	4		Ag. Sett.		370 <sup>0</sup> <sub>0</sub>	599 <sup>3</sup> <sub>0</sub>	4	4	4		5 gram taken done wet	
5/16	1	4		Au. "		916 <sup>0</sup> <sub>0</sub>	73 <sup>0</sup> <sub>0</sub>	4	4	4			
	16	2		Assayer		396 <sup>4</sup> <sub>5</sub>	506 <sup>0</sup> <sub>0</sub>	2	2	2		W.Bal 390.34	
5/20	14	4		Ag. Sett.		375 <sup>1</sup> <sub>0</sub>	561 <sup>4</sup> <sub>0</sub>	4	4				
	15	4		"		375 <sup>1</sup> <sub>0</sub>	550 <sup>2</sup> <sub>0</sub>	4	4				
	16	4		"		374 <sup>5</sup> <sub>0</sub>	551 <sup>2</sup> <sub>0</sub>	4	4	8			
5/21	2	1		10 P. W.W.P. Ex		3.17 <sup>6</sup> <sub>6</sub>	7.93 <sup>9</sup> <sub>7</sub>	2	2			Ogo Pew ton	
5/22	2	4		Au. Sett.		905 <sup>3</sup> <sub>3</sub>	62 <sup>1</sup> <sub>0</sub>	4	4				
	3	4		" "		915 <sup>3</sup> <sub>0</sub>	65 <sup>1</sup> <sub>0</sub>	4	4	8			
5/25	2	2		Boineau		— <sup>9</sup> <sub>9</sub>	895 <sup>6</sup> <sub>6</sub>	2	2	2			
	17	8		Ag. Sett.		373 <sup>2</sup> <sub>3</sub>	587 <sup>3</sup> <sub>2</sub>	14	8				
	18	4		"		350 <sup>0</sup> <sub>0</sub>	607 <sup>0</sup> <sub>0</sub>	4	4				
19	4			"		363 <sup>2</sup> <sub>3</sub>	598 <sup>5</sup> <sub>5</sub>	4	4				
20	4			"		365 <sup>6</sup> <sub>6</sub>	588 <sup>3</sup> <sub>3</sub>	4	4				
21	4			"		367 <sup>6</sup> <sub>6</sub>	600 <sup>3</sup> <sub>3</sub>	4	4	19			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	% Net		
1929														
5/28	4	4		Ag. Sett.		836	107	4	4					
	5	4		"		894	84	8	4					
	6	4		"		637	272	8	8	12				
5/31	8	4		"		922	58	4	4					
	9	4		"		924	54	4	4					
	22	4		Ag. Sett.		23	959	4	4					
	23	4		"		—	996	4	4					
	24	4		"		1	996	4	4					
	25	4		"		429	528	4	4					
	26	4		"		439	523	4	4					
	27	4		"		496	500	4	4	24				
	28	4		"		—	999	4	4					
6/6	10	4		Ag. Sett.		996	—	4	4	9				
6/12	15	2		Mor. Ex.		833 <sup>1</sup> / <sub>2</sub>	11 <sup>1</sup> / <sub>2</sub>	2	2	2				
	30	4		Ag. Sett.		375	545	4	4					
	31	4		"		375	550	4	4					
	32	4		"		375	554	4	4					
	33	4		"		374	554	4	4					
	34	4		"		374	552	4	4					

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1929	ASSAYER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER. <i>Samples</i>	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>Gold Silver Pd 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
<i>6/12</i>	35	4	<i>Ag. Sett</i>	374	$\frac{1}{5}550$	4	4	4	8	<i>H. Bar</i>	
	17	2		589	$\frac{1}{2}303\frac{1}{2}$	2	2	2	2		
<i>6/13</i>	1	4	<i>Mars Melt.</i>	444	$\frac{1}{2}291\frac{1}{2}$	4	4	2	2	<i>Ph. 38</i>	
	36	4		289.8	5687	4	8	4	2		
<i>6/14</i>	37	4	<i>Ag. Sett</i>	301.9	$\frac{1}{2}557\frac{7}{8}$	4	8	2	2	<i>30 grams taken</i>	
	20	4		882	27	8	4	4	4		
<i>6/15</i>	16	2	<i>M.W.R. Ex</i>	—	4 887	2	2	2	2	<i>Was # 82 1920</i>	
	1	2		00016	001	2	2	2	2		
	38	4	<i>Ag. Sett</i>	68	$\frac{1}{2}890$	4	4	4	4	<i>" 86 "</i>	
	39	2		15	953	2	4	5	5		
	11	<i>Aw.</i>	<i>"</i>	997	$\frac{1}{2}$	8	8	8	8	<i>" 90 "</i>	
	12			"	4	9	9	9	9		
	13	<i>"</i>	<i>"</i>	999	$\frac{1}{2}$	10	10	10	10	<i>" 91 "</i>	
	14			"	3	11	11	11	11		
	15	<i>"</i>	<i>"</i>	999	$\frac{1}{2}$	12	12	12	12	<i>" 92 "</i>	
	16			"	6	13	13	13	13		
	17	<i>"</i>	<i>"</i>	999	$\frac{1}{2}$	14	14	14	14	<i>" 87 "</i>	
	18			"	5	15	15	15	15		
				"	001	1				"	<i>Ref. Ex. # 160-1923</i>

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.		
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	Net			
1929															
6/15	19				Stw. Sett.	498 <sup>6</sup>	494 <sup>2</sup>						Was Stw. Spec #6 - 1929		
	7				✓ " "	907 <sup>5</sup>	079 <sup>8</sup>						Was Ref. Ex. #88		
	29				Ag. "	—	999 <sup>0</sup>						" Fine Ag. #155-1929		
6/18	17	2			M.W.P. Ex	617 <sup>4</sup>	263 <sup>2</sup>	2	2	2			Ogo Revton		
	3	1			✓ M.W.P. Ex	2020	1090	2	2						
6/25	2	4			M.W. Melt	407 <sup>3</sup>	278	4	4	2					
6/26	18	2			✓ Assayer	419	510	2	2	3					
1929															
8/5	1	2			✓ Soft Spec.	75% Pt.							2 determinations		
8/15	1	1			✓ Cashiers	977 <sup>3</sup> % Ti	—	4	2	2			coin cupelled		
9/5	2	1			✓ Soft Spec.	99.9 90% Zn							3 assay		
	3	1			✓ " "	99.8							3 ..		
9/19	1	2			✓ M.W. Ex.	1 <sup>1</sup> / <sub>2</sub> 561 <sup>1</sup> / <sub>2</sub>	21	21	21	21			5 assays.		
9/20	1	1			✓ Int. Nickel	100-								W. Bart	
9/25	1	2			✓ Assayer	605 <sup>1</sup> / <sub>2</sub> 245	2	2	2						
10/5	2	2			✓ M.W. Ex	1 <sup>1</sup> / <sub>2</sub> 629 <sup>1</sup> / <sub>2</sub>	4	2	3						
	3	1			✓ "	73.6% Cu 25.5% Ni							2.6u 2.7u		
10/8	4	1			✓ "	74.75% Cu 25.25% Ni							2 " 2 "		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silva	Pn	500	
1929												Net
10/9	4	1		Soft Spec		6% metal		1				Slag. 1 reclassification
	5	1		✓ " "		56% "		1				Matte 1 "
10/22	6	2		M&R Ex		— 1½	2	2				2 "
"	5	1		✓ " "		74.85% low	24.90% hi					2 determinations
10/26	2	2		Assayers		679 229½	2	2	2			
10/30	7	1		Bunge Lugot		93.75% low						2 determinations
	9	1		✓ " "		93.87% "						2 "
	11	1		✓ " "		93.87% "						2 "
"	17	1		✓ ✓ " "		93.00% "						2 "
"	7	1		Remelt.		95.00% "						2 "
11/6	7	2		M&R Ex		— 543	2	2	2			
11/11	68	1		Bunge Lugot		94.95% low						2 "
	75	1		✓ " "		94.73% low						2 "
	8	3		M&R Ex		— 899						6
	9	3		✓ " "		— 900			2			12
	10	3		✓ " "		— 899						6
	11	3		✓ " "		— 899						6
	12	3		✓ " "		— 899						6
11/12	3	✓		Assayers		— 900	Aq Lugot samples					WT 173.47

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	
1929												
"/13	13	2		Twsp. Ex	→ 838½	2	2	1			2	
"/15	123	1		Bronzalugot	95.01% Au						2	
"/19	14	3		Twsp. Ex	→ 899½			1			6	
15	3			✓ "	→ 899						6	
16	3			✓ "	→ 899						6	
17	3			✓ "	→ 899½			1			6	
"/20	4	2		Assayers	555 284	2	2	2				
"/21	18	3		Twsp. Ex	→ 899½						6	
19	3			✓ "	→ 899½			3			14	
20	3			✓ "	→ 899						6	
21	3			✓ "	→ 898½						6	
165	1			Bronzalugot	93.62% Au Rep 95% Au						4	
22	3			Twsp. Ex	→ 899½						6	
23	3			✓ "	→ 899			2			6	
24	3			✓ "	→ 899½						6	
25	3			✓ "	→ 899½						6	
"/22	1	2		Barberian Spec	64652	2	2	2				
"/23	26	3		Twsp. Ex	→ 899½			2			12	
27	3			✓ "	→ 899						6	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	
1929											
11/23	28	3		M.W.R. Ex		—	899½		2	12	
	29	3		✓	"	—	899			6	
11/30	215	1		✓	Bronze Ingot	94.85%	6w			2	
12/2	30	2		✓	M.W.R. Ex	—	894½	2	2	2	
12/4	32	2		✓	"	895¾	67	2	2	2	
	33	3		✓	"	—	898½		1	6	
12/5	251	1		✓	Bronze Ingot	95.12%	6w			2	
12/7	36	2		✓	M.W.R. Ex	94.25%	6w			2	
12/9	37	3		✓	"	—	999¾		1	3	
	35	2		✓	"	—	731	4	2	2	4
12/11	309	1		✓	Bronze Ingot	95%	6w				
12/17	34	1		✓	M.W.R. Exp.	—	900				
12/19	375	1		✓	Bronze Ingot	94.89%	6w			2	
12/23	38	2		✓	M.W.R. Ex	—	587½	2	2	2	
12/24	1	1		✓	Cashier.	—	none		1		Country 1-Creditor (1900)
	2	1		✓	"	—	"		1		" " (1900)
	3	1		✓	"	—	"		1		" " (1903)
12/26	1	1		✓	"	—	"		1	4	" ((1900))
12/27	459	1		✓	Bronze Ingot	95%	6w			2	

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	24ct	
1929													
12/27	1	1			Hochew	—	—	1				Counterfeit \$120 018792	
12/29	1	1		"		—	Trace		1		"	" 1890	
	2	1		"		—	"		1		"	" 1890	
	3	1		"		—	"		1		"	" 1900	
12/31	1	1		"		—	—	1			"	" 1900	
	2	1		"		—	—	1			"	" 1890	
	3	1		"		—	—	1			"	" 1890	
	4	1		"		—	—	1			"	" 1900	
1/3/30	500	1			Bronze Ingots	95.38%	Cu			2			
1/6	1	1			Cashew	—	898	1	1			\$120 1879	
	2	1		"		—	—	1			Counterfeit	" 1900	
	3	1		"		—	—	1			"	" 1890	
	4	1		"		—	—	1			"	" 1900	
	5	1		"		—	—	1			"	" 1890	
1/7	1	1		"		—	—	1			"	" 1900	
1/10	1	1		"		—	—	1			"	" 1890	
1/11	533	1			Bronze Ingots	94.875%	Cu			2			
1/14	39	1			Mn Cr. Et	100%	Cu Cathode Cu.			4			

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1930	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>Gold Silver Pd 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver		
1/13	1	1		Bashier		—	—	1		Counterfeit \$100	1890
	2	1		"		—	—	1		"	1890
	3	1		"		—	—	1		"	1890
	4	1		"		—	—	1		"	1900
1/16	5	2		Assayer		238½	703½	2	2	2	
1/17	40	1		M.W.P. Ex		100%	Cu	Cathode Cu		2	
	1	1		Bashier		—	—	1		Counterfeit \$200	1900
1/18	6	2		Assayer		570½	258½	4	4	3	
1/20	580	1		Bronze Ingot		95%	Cu			2	
	1	1		Bashier		—	—	1		Counterfeit \$100	1881
1/21	1	1		"		—	674½	3	1	"	1884
	2	1		"		—	—	1		"	1900
1/22	1	1		"		—	900.0	2	1	"	1899
	2	1		"		—	—	1		Counterfeit \$100	1900
	3	1		"		—	—	1		"	1903
1/23	611	1		Bronze Ingot		94.75%	Cu			2	
1/24	1	1		Bashier		—	—	1		Counterfeit \$100	1900
	2	1		"		—	—	1		"	1900
	3	1		"		—	—	1		"	1900

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	
1930												
1/24	4	1		Cashier		—	—	1			Counterfeit	100 1900
	5	1		"		—	—	1			" "	1890
	6	1		"		—	—	1			" "	1890
1/27	1	1		"		—	—	1			" "	1900
	2	1		"		—	—	1			" "	1900
	3	1		"		—	—	1			" "	1900
1/30	41	2		W.M.P. Ex		54 21	2 2					
1/31	1	1		Cashier		—	—	1			Counterfeit	100 1879
	2	1		"		—	—	1			" "	1899
	3	1		"		—	—	1			" "	1899
	4	1		"		—	69 1/2	2	1		" "	1890
	5	1		"		—	—	1			" "	1901
	660	1		Buong Jangot	95.3 %	Gold		1		2		
2/3	1	1		Cashier		—	Trace	1			Counterfeit	100 1900
	2	1		"		—	—	1			" "	1900
	3	1		"		—	—	1			" "	1900
	4	1		"		—	—	1			" "	1889
	5	1		"		—	Trace	1			" "	1891
	6	1		"		—	—	1			" "	1901

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	Net
1930												
2/3	7	1		Cashier		—	866 $\frac{1}{2}$	2	1		Counted	100 1901
2/5	1	1		"		—	—		1		"	" 1879
	2	1		"		—	—		1		"	" 1900
2/6	12	4		Ag. Spec.		374 $\frac{6}{6}$	578 $\frac{1}{1}$	4	4			
	13	4		"		375 $\frac{6}{6}$	564 $\frac{1}{2}$	4	4			
	14	4		"		374 $\frac{6}{6}$	660	4	4	4		
2/7	696	1		Bronze lugot	95.17% Cu						4	
	15	4		Ag. Spec		374 $\frac{6}{6}$	570	4	4	2		
2/8	1	1		Cashier		—	—	1			Counted	100 1884
	2	1		"		—	605 $\frac{1}{2}$	3	1		"	1884
	3	1		"		—	—	1			"	1894
	4	1		"		—	—	1			"	1897
	5	1		"		—	—	1			"	1901
2/11	1	1		"		—	—	1			"	1879
	2	1		"		—	—	1			"	1904
	3	1		"		—	—	1			"	1885
	4	1		"		—	—	1			"	1904
	5	1		"		—	—	1			"	1904
2/12	1	1		"		—	776	3			"	1882

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500		
1930													
2/12	2	1		Cashier	— —			3				Counterfeit 100	1903
	3	1		"	— 795			3				"	1881
	4	1		"	— 621			3				"	1884
2/13	740	1		Bronze Ingots	95.1% Cu						2		
2/14	1	1		Cashiers	— —			1				Counterfeit 100	1879
	2	1		"	— —			1				"	1879
	3	1		"	— 630½			3	1			"	1884
	4	1		"	— —			1				"	1887
	5	1		"	— —			1				"	1888
	6	1		"	— —			1				"	1900
	7	1		"	— —			1				"	1904
	8	1		"	— —			1				"	1904
	9	1		"	— —			1				"	1921
2/18	1	1		"	— —			1				"	
	2	1		"	— —			1				"	
	3	1		"	— 660½			3				" "	
	4	1		"	— 597½			3	1			"	
	5	1		"	— —			1				"	
	6	1		"	— —			1				"	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1930	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>Gold Silver Pt 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	3	1		
2/18	7	1		Cashiers		—	852½	3		Countifit 100	
					"	—	907½	3	1	"	
					"	—	—	1		"	
					"	—	—	1		"	
					"	—	—	1		"	
2/19	1	1			"	—	—	1		"	1883
	2	1			"	—	—	1		"	1900
	3	1			"	—	—	1		"	1902
	4	1			"	—	—	1		"	1879
	5	1			"	—	—	1		"	1884
	6	1			"	—	—	1		"	1890
	7	1			"	—	—	1		"	1900
	8	1			"	—	673½	2	1	"	1884 9½
2/20	1	1			"	—	—	1		"	1883
	2	1			"	—	898	3	1	"	1881
	3	1			"	—	—	1		"	1904
	4	1			"	—	—	1		"	1879
	5	1			"	—	—	1		"	1879
	787	1		Bronze Ingot	90.02% Cu				2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER's REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500		
1930													
2/21	1	1		Cashiers	"	—	—	1				Counterfeit 100 1904	
	2	1		"	"	—	—	1				" 1904	
	3	1		"	"	—	—	1				" 1904	
	4	1		"	"	—	—	1				" 1888	
	5	1		"	"	—	—	1				" 1900	
2/24	1	1		"	"	—	—	1				" 1879	
	2	1		"	"	—	797	3	1			" 1880	
	3	1		"	"	—	—	2				" 1888	
	4	1		"	"	—	—	1				" 1892	
	5	1		"	"	—	—	1				" 1900	
	6	1		"	"	—	—	1				" 1904	
	7	1		"	"	—	—	1				" 1904	
	8	1		"	"	—	—	1				" 1904	
	9	1		"	"	—	—	1				" 1904	
2/25	1	1		"	"	—	604	4	2			" 1884	
2/27	7	2		Assayer		539	$\frac{1}{4}$	356	$\frac{1}{2}$	2	2	2	H. Bar 27264
	827	1		Bronze Jug		95%	bw					2	
3/6	880	1		"	"	95.2%	bw					2	
3/10	1	1		Cashiers		893	24	2	2	2			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Silver	Pt	500	Net		
1930														
3/11	1	1		Cashier		—	—			1			Counterfeit 1.00	1889
3/12	1	1		"		—	959		3	3			3 "	1899
	2	1		"		—	519		1				" 50Z	1900
3/21	42	3		M&P Ex		999.9	—	6		2				
3/22	974	1		Bronze Ingot		95.25% low.							4	
3/24	1	1		Cashier		620 $\frac{1}{2}$	32 $\frac{1}{2}$	2	2	2				
3/26	1015	1		Bronze Ingot		95.25% low							2	
3/28	8	2		St. Hayes coins Settlement		354 585 $\frac{1}{2}$	2	2	2				W. Bar.	
3/29	1	4		Trace		86 $\frac{1}{2}$	4	5						
4/4	1070	1		Bronze Ingot		95.20% low							4	
4/9	6	1		Sept. Spec.		50,500 oz Metal							2 specifications	Melting Room
4/10	1125	1		Bronze Ingot		95.25% low							2	
4/12	9	2		St. Hayes		158 $\frac{1}{2}$ 786 $\frac{1}{2}$	2	2	2	2			W. Bar	394.30
4/16	10	2		"		509 $\frac{3}{4}$ 301	4	2	3				W. Bar	139.09
	1	1		Cashier		—	—			1			Counterfeit 50¢	1898
	2	1		"		—	—			1			" "	"
	3	1		"		—	—			1			" "	"
4/17	1178	1		Bronze Ingot		95.125% low							2	
4/18	1	1		Cashier		886 $\frac{1}{4}$	—	2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bar	Pt	500	
1930												
4/21	1	1		Kashier	840 $\frac{1}{2}$	22 $\frac{1}{2}$		2	4	3		
4/23	43	3		M.W.R. Ex	—	899					9	
	44	3			"	—	899				9	
	45	3			"	—	898 $\frac{1}{2}$				9	
	46	3			"	—	898 $\frac{1}{2}$			2	9	
4/24	47	3			"	—	899				6	
	48	3			"	—	899				6	
	49	3			"	—	899				6	
	50	3			"	—	899			2	6	
4/25	51	3			"	—	899				6	
	52	3			"	—	899				6	
	53	3			"	—	899				6	
	54	3			"	—	899			2	6	
	1225	1		Bronze Lugot	95.2% Au	—					4	
4/26	55	3		M.W.R. Ex	—	899					6	
	56	3			"	—	899				6	
	57	3			"	—	899				6	
	58	3			"	—	899 $\frac{1}{2}$			2	6	
4/28	59	3			"	—	898 $\frac{1}{2}$			1	6	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- EE'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pr	500	Net		
1930														
4/29	60	2		M.W.R. Ex		4840½	2	2	✓			4		
5/1	1	1		Cashiers		— 819½		2				1		Dates 1889
	2	1		"		— 857½		2				1		1891
	3	1		"		— 857		2				1		1897
	4	1		"		— 802		2				1		1898
	5	1		"		— 853½		2				1		1897
	6	1		"		— 621½		2				1		1891
	7	1		"		— 901		2	4			1		1890
1267	1			Bronze Ingot Settlement Corners		95 1/2% Cu						2		
5/7	2	2				— 898		2	2	2				
5/8	61	3		M.W.R. Ex		— 899						6		
	62	3		"		— 899						6		
	63	3		"		— 898½						6		
	64	3		"		— 898½			1			6		
5/9	65	3		"		— 899						6		
	66	3		"		— 899						6		
	67	3		"		— 899						6		
	68	3		"		— 898½			1			6		
	1	2		Cashiers		900 8		2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Soda	Base	Pv	500	Net		
1930														
5/10	69	3		WTR Ex		—	898½					6		
	70	3			"	—	899					6		
	71	3			"	—	899					6		
	72	3			"	—	899			2		6		
	1316	1		Bronze Jugot		95. % low						2		
5/13	73	3		WTR Ex		—	899½					6		
	74	3			"	—	899½					6		
	75	3			"	—	899½					6		
	76	3			"	—	899½			1		6		
	1	1		Lachies		—	889			1		2		
	2	1			"	—	898½			1		2		
	3	1			"	—	860½			1		4		
	4	1			"	—	859½			1	2	4		
	1341	1		Bronze Jugot		95.25% low						2		
	1342	1			"	95.12% low						2		
5/14	77	3		WTR Ex		—	899½					6		
	78	3			"	—	899					6		
	79	3			"	—	899½			2		6		
	80	3			"	—	899					6		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	
1930												Net
5/15												
	81	3		M.H.P. Ex		—	899½				6	
	82	3		"		—	899				6	
	83	3		"		—	899				6	
	84	3		"		—	899		4		6	
	1363	1		Bronze Ingot	95.2% low						2	
5/16				M.H.P. Ex		—	899				6	
	85	3		"		—	899½				6	
	86	3		"		—	899				6	
	87	3		"		—	899				6	
	88	3		"		—	899		3		6	
5/19				"		—	851½		2	2	4	
	1	4		Gold Sett	917 69 1	4	4					
	7	4		Silver Sett	362 571 6	4	4					
	8	4		"	359 580 1	4	4					
	9	4		"	362 574 3	4	4	4				
	10	4		"	359 575 1	4	4	4				
	2	4		Gold Sett	902 73 8	4	4	4				
5/22				"	913 78 3	4	4	4				
	4	4		"	906 84 7	4	4	4				
	5	4		"								
5/23	1415	1		Bronze Ingot	94.95% low						4	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER	CRUDE MELT NUMBER	GRADU- ATION NUMBER	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER	Gold	Baue	Pv	500	Net		
1930														
5/26	11	4		Ag Sett		363 <sup>4</sup> 0 <sub>0</sub>	576 <sup>9</sup> 0 <sub>0</sub>	4	4					
	12	4		"		358 <sup>1</sup> 1	602 <sup>1</sup> 2	4	4					
	13	4		"		359 <sup>6</sup> 2	605 <sup>9</sup> 6	4	4	4				
	14	4		"		295 <sup>2</sup> 3	673 <sup>6</sup> 6	4	4					
	15	4		"		300 <sup>4</sup> 4	671 <sup>9</sup> 9	4	4					
	6	4		Au Sett		944 <sup>9</sup> 9	48 <sup>4</sup> 4	4	4					
	7	4		"		940 <sup>9</sup> 9	51 <sup>5</sup> 5	4	4	8				
5/27	11	2		Assayers		524 <sup>4</sup> 2	351 <sup>2</sup> 0	2	4	3				M. Baue 143.87
	8	4		Au Sett		934 <sup>8</sup> 8	54 <sup>5</sup> 5	4	4					
	21	4		Ag "		488 <sup>6</sup> 6	507 <sup>2</sup> 2	4	4	4				
5/28	20	4		" "		2 <sup>1</sup> 1	982 <sup>6</sup> 6	4	4					
	11	4		Au "		451 <sup>1</sup> 1	344 <sup>1</sup> 1	4	4	4				
5/29	9	4		" "		887 <sup>9</sup> 9	92 <sup>9</sup> 9	4	4					
	10	4		" "		891 <sup>9</sup> 9	89 <sup>9</sup> 9	4	4	4				
	1461	1		Bronze Jugot		95% Cu.						4		
	3	2		Boines Sett		—	902 <sup>2</sup> 2	2	2	2				
6/2	90	2		W.W.R. Ex		95% Cu Trace Ni not fit for Bronze								
6/3	91	1		" "		95.41% Cu						2		
6/5	12	2		Assayers		473 <sup>1</sup> 1	492 <sup>2</sup> 2	2	2	2				M. Baue

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1930	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— Gold Base Pd 500 Net	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pd		
6/5	1501	1	Bronze Ingot	95% low							2	
6/7	92	3	M.W.H. Ex	— 899					1		6	
6/9	93	2	" "	602 $\frac{1}{2}$ 16 $\frac{1}{2}$ 2 2 1								
6/10	1	1	R.P.K. Goddard	— 899				1			2	Silver dollar
	2	1	" "	— 899				1			2	"
	3	1	" "	— 899 $\frac{1}{2}$				1			2	"
	4	1	" "	— 899 $\frac{1}{2}$				1			2	"
	5	1	" "	— 865 $\frac{1}{2}$				2	4		10	"
6/10	1	2	Copper Sett.	00013 000 $\frac{1}{2}$				4	4		2	
	19	4	Ag. Sett.	359 519				4	4			
	22	4	" "	363 507				4	4	4		
6/14	1534	1	Bronze Ingot	95.1% Cu							2	
	21	4	Aw. Sett.	910 $\frac{5}{8}$ 12 $\frac{2}{3}$ 12 4							Pt 19.8	
	22	4	" "	891 13 $\frac{1}{2}$ 12 4 8							" 22.8	
	28	4	Ag Sett.	104 $\frac{5}{9}$ 812 $\frac{9}{6}$ 4 4								
	29	4	" "	26 939 $\frac{5}{6}$ 2 2 4								
6/17	1	1	Mass Melt	509 $\frac{5}{2}$ 232 $\frac{9}{1}$ 4 4 1								
	13	2	Assayer	242 $\frac{3}{4}$ 661				2	2	2	W. Bar	
	94	2	M.W.H. Ex	287 $\frac{3}{4}$ 542				4	2	2		324.72

# ASSAYER'S RECORD OF MELTS FOR PARTING.

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				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	COPPER	BARS	PURE	MELTS		
1930													
6/26	14	2			Assayer	437½	482½	2	2	2			W.C.W.
7/30	1	1			P.K. Goddard	—	897½		3	2	1		7/30 1890
8/11	44	1			Bronze Ingot				95.1 % C.W.		4		
8/18	75	1			" "				95.1 % C.W.		2		
8/20	1	1			Soft Zinc				999+ fine		5		
8/25	1	1			Brassers	—	732½		3				
.	2	1			" "	—	856		3	2			
8/27	1	1			" "	—	883½		3				1921
	2	1			" "	—	844		3	2			1897
8/29	110	1			Bronze Ingot				95.25% C.W.		2		
8/30	143	1							95.1 % C.W.		2		
9/5	1	9			Mark E.		999¾		4		3+6		
9/11	1	1			Brassine Copper	—			99.9% C.W.		2		
9/16	12	3			St. Sbt. Tin	—			99.9% Tin		8		
9/15	196	1			Bronze Ingot				95.05% C.W.		2		
9/17	1	2			Sterling	392.548	2	2	2				
9/18	2	2					5462.278½	2	2	2			
9/19	1	2			Brassers	4	898½	2	2	2	2		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY— <i>M.H.</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	—	—		
1930											
9/21	232	1		Bronze Ingot.				95.08%	Cu	2	
9/25	—	—	10		With assays on soups.						89. assays. 40 reports.
9/30	256	1		Bronze Ingot				95.37%	Cu	2	
10/2											
10/8	284	1		Bronze Ingot				95.00%	Cu	2.	
10/11	1	2		Marked & true assy. 999 <sup>9+</sup>		—	—	8	4		
	2	2		Grosform #2. 927 <sup>3</sup>		—	—	2	4	2	
10/14	3141	1		Bronze Ingot.				95. <sup>38</sup> %	Cu	2.	
10/21	343	1		" "				94 <sup>12</sup>	"	2	
"	-	1		Cashier's piece.				62 <sup>65</sup> %	"	1	
10/27	360	1		Bronze Ingot				95.15%	Cu	2	
10/28	1	1		Cashier		—	852	Counterfeit	1.00	1897	3
10/29	1	1		" "		—	728 <sup>1</sup> <sub>2</sub>	"	"	1900	4
10/31	1	1		Ref. Rec'd Ex		99.45%	Cu			2	
	2	1		" " "		99.00%	Cu			2	
11/1	377	1		Bronze Ingot		95.15%	Cu			2	
11/5	4	3		Mark Exp.		—	899 <sup>1</sup> <sub>2</sub>			6	
	5	3		" .. "		—	899 <sup>1</sup> <sub>2</sub>			6	

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# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Goda	Bare	PW	500	
11/5		6	3	✓ M.W.R. Effo		899 $\frac{1}{2}$						6
		7	3		"	899						6
		8	3		"	999-						6
		9	3		"	999						6
		10	3		"	899						6
		11	3		"	899			7			6
11/8	388	1	1	Brassed Ingot		95.17% Cu						2
11/10		12	3	✓ M.W.P. Ex.		— 899			1			6
		13	3		"	— 899						6
		14	3		"	— 899						6
		15	3		"	— 899						6
11/17		16	3		"	— 899						6
		17	3		"	— 899						6
		18	3		"	— 899						6
		19	3		"	— 899						6
		20	3		"	— 899						6
		21	3		"	— 899						6
		22	3		"	— 899 $\frac{1}{2}$			2			6
11/19	404	1	1	Brassed Ingot		95.1% Cu						2

## ASSAYER'S RECORD OF MELTS FOR PARTING.

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				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt.	500	Yds.
"/19	23	3		M.W.P. Ex		—	899				6	
	24	3		"		—	899½		1		6	
"/21	423	1		Bronze Ingot	✓	95.17% low					2	
"/22	3	2		Assayer's	✓	531½ 354½	2	2				M Bar 134.57
	4	2		"	✓	632 227	2	2				" 140.47
	5	2		"	✓	536 433	2	2	6			" 142.79
	25	3		M.W.P. Ex		—	899				6	
	26	3		"		—	899				6	
	27	3		"		—	899		2		6	
"/28	28	3		"		—	899				6	
	29	3		"		—	898½				6	
	30	3		"		—	899		1		6	
12/2	435	✓		Bronze Ingot	✓	95.25% low					2	
	1	2		Stachicous		—	895	2	2	1		
12/5	31	3		M.W.P. Ex		—	899				6	
	32	3		"		—	899½				6	
	33	3		"		—	899				6	
	34	3		"		—	899		1		6	

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				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Mer		
1930														
12/5	35	3		M.W.P. Ex	—	899						6		
	36	3		✓	"	—	899			1		6		
12/9	37	3		✓	"	—	899					6		
	38	3		✓	"	—	899					6		
	39	3		✓	"	—	899			1		6		
12/10	449	1		Brassy, Sugat		95.02%	Base					2		
12/12	462	1		✓	"	95.25%	Base					2		
	40	3		M.W.P. Ex	—	899						6		
	41	3		✓	"	—	899					6		
	42	3		✓	"	—	899			1		6		
12/15	1	1		Cashiers		—	—					1	Counterfeit	\$1.00 1890
	2	1		✓	"	—	—					1	"	" 1922
	3	1		✓	"	—	—					1	"	" 1921
	4	1		✓	"	—	—					1	"	" 1897
12/16	6	2		Assayers		310 $\frac{3}{4}$	623 $\frac{1}{2}$	2	2	2			Mt. Bar	
12/18	43	3		M.W.P. Ex	—	899						6		
	44	3		✓	"	—	899					6		
	45	3		✓	"	—	899			1		6		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Pt	500
1930											
12/18	46	2		W.W. Ex		4874½	2	3	3	2	4
12/26	3	1		Cashier		899¾	—	2	2	2	
	1	2		" "		— 832½	2	2			
	2	2		" "		— 847	2	2	4		
12/29	476	1		Bronze Lagot		95.18% Cu				2	
	492	1		11	"	95.19% Cu				2	
1/8	504	1		" "		95.2% Cu				2	
1/12	516	1		" "		95.12% Cu				2	
1/14	1	2		Cushions		— 575½	2	2	2		
1/17	522	1		Bronze Lagot		95.13% Cu				2	
1/26	1	1		Cashier		— 897½	3				\$1.00 1887
	2	1		"		— 899	3				" 1890
	3	1		"		— 898	3				" 1891
	4	1		"		— 901	3				" 1899
	5	1		"		— 562½	3				Counterfeit 100 1900
	6	1		"		— 897½	3	2			50¢ 1902
1/27	1	1		"		— 893	3				Imitated *1.00
	2	1		"		— 900	3				"
	3	1		"		— 900	3	2			"

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Pv	500	Net		
1931														
1/27	4	1	1	x	Cashier	—	895½		3	1			Mutilated	\$1.00
2/2	1	1	1		"	—	864½		3	1			Counterfeit	"
2/4	564	1	1		Bronze Ingot	95.12%	ew						2	
	1	1	1		Cashier	—	912		3	1			Counterfeit	\$100 1890
2/3	1	1	1		"	2	495½	6	6	6	6			
2/9	593	1	1		Bronze Ingot	95.11%	ew						2	
2/17	7.	2			Assayer	631¾	234	2	2	2			Ab. Bar.	
	1	1			Cashier	450½	94½	2		1			Counterfeit	\$500 1880
	2	1			"	510¾	137	2		1			"	" 1909
	3	1			"	763¾	13½	2		1			"	" 1899
	4	1			"	740	—	2		1			"	" 1880
	5	1			"	900	11	2	1	4		1	"	" 1900
2/18	6	1			"	560¼	58	2		1			"	" 1909
	7	1			"	470½	58½	2		1			"	" 1909
	8	1			"	658¾	6½	2		1			"	" 1905
	9	1			"	524½	138½	2		1			"	" 1913
	10	1			"	500¼	122½	2	1	4			"	" 1901
	624	1			Bronze Ingot	95.07%	ew						2	
2/19	8	2			Assayer	637¾	207	2	2	2				

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt	500	
1931												
2/19	9	2	Assayer	622	358½	2	2	2				
	11	1	Cashier	462½	252½	2	1				Counterfeit \$5.00	1909
	12	1	"	899 ¾	—	2	1				"	1911
	13	1	"	487 ¾	62	2	1				Counterfeit "	1855
	14	1	"	599	59	2	1				"	1907
	15	1	"	899 ¼	—	2	1	4			"	1911
2/20	16	1	"	899 ½	—	2	1				"	1887
	17	1	"	899 ½	—	2	1				"	1906
	18	1	"	899 ½	—	2	1				"	1881
	19	1	"	900	—	2	1				"	1886
	20	1	"	900	—	2	1				"	1886
	21	1	"	899 ¾	—	2	1				"	1895
	22	1	"	899 ¾	—	2	1				"	1904
	23	1	"	494 ½	102 ½	2	1				Counterfeit "	1880
	24	1	"	899 ¾	—	2	1				"	1897
	25	1	"	900	—	2	1				"	1900
	26	1	"	900	—	2	1	8			"	1892
	1	2	Cashier	2	16 ½	2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	PW		
2/21	27	1		bashier	"	461	178	2	1		Counterfeit	\$5.00
	8	1		"	"	899 $\frac{1}{2}$	—	2	1		"	1899
	9	1		"	"	500 $\frac{1}{4}$	112 $\frac{1}{2}$	2	1		Counterfeit	"
	30	1		"	"	497 $\frac{3}{4}$	132	2	1		"	1880
	1	1		"	"	899 $\frac{1}{2}$	—	2	1		"	1895
	2	1		"	"	400 $\frac{3}{4}$	58	2	1		Counterfeit	"
	3	1		"	"	465 $\frac{3}{4}$	224	2	1		"	1880
	4	1		"	"	900 $\frac{1}{4}$	11 $\frac{1}{2}$	2	1		"	1898
	5	1		"	"	451	113	2	1		"	1901
	6	1		"	"	899 $\frac{1}{2}$	—	2	1		"	1881
	7	1		"	"	498 $\frac{1}{4}$	130 $\frac{1}{2}$	2	1		Counterfeit	"
	8	1		"	"	467 $\frac{1}{4}$	195 $\frac{1}{2}$	2	1		"	1909
	9	1		"	"	899 $\frac{1}{2}$	—	2	1		"	1894
	40	1		"	"	899 $\frac{1}{2}$	—	2	1	6	"	1909
	1	1		"	"	899 $\frac{3}{4}$	—	2	1		"	1881
	2	1		"	"	899 $\frac{3}{4}$	—	2	1		"	1886
	3	1		"	"	4 $\frac{1}{2}$	29 $\frac{1}{2}$	2	1		Counterfeit	"
	4	1		"	"	899 $\frac{3}{4}$	—	2	1		"	1912
	5	1		"	"	900	—	2	1		"	1903

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Kold	Base	Pt		
2/21	46	1	Bashier	900	—	2	1				\$500	1887
	7	1	"	899 $\frac{1}{2}$	—	2	1				"	1906
	8	1	"	2 $\frac{1}{4}$	15 $\frac{1}{2}$	2	1				Counterfit	1911
	9	1	"	658 $\frac{1}{2}$	—	2	1				"	1911
	50	1	"	899 $\frac{1}{2}$	43 $\frac{1}{2}$	2	1	6			"	1847
2/25	1	1	"	900	—	2	1				"	1908
	2	1	"	525 $\frac{1}{4}$	191 $\frac{1}{2}$	2	1				Counterfit	1880
	3	1	"	899 $\frac{1}{2}$	—	2	1				"	1888
	4	1	"	899 $\frac{1}{2}$	—	2	1				"	1907
	5	1	"	900	—	2	1				"	1885
	6	1	"	899 $\frac{1}{4}$	—	2	1				"	1888
	7	1	"	900	—	2	1				"	1901
	8	1	"	900	—	2	1				"	1882
	9	1	"	900	—	2	1				"	1895
	60	1	"	900	—	2	1				"	1892
	1	1	"	900	27	2	1				Counterfit	1844
	2	1	"	305 $\frac{3}{4}$	124	2	1				"	1911
	3	1	"	899 $\frac{3}{4}$	—	2	1	6			"	1899
	1	1	"	899 $\frac{3}{4}$	—	2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt		
1931												
2/27	64	1		Cashiers		899 $\frac{3}{4}$	—	2	1		\$5.00	1911
	5	1		"		900	—	2	1		"	1906
	6	1		"		899 $\frac{3}{4}$	—	2	1		"	1912
	7	1		"		502 $\frac{1}{2}$	103 $\frac{1}{2}$	2	1		Counterfeit	1880
	8	1		"		899 $\frac{3}{4}$	—	2	1		"	1890
	9	1		"		900	—	2	1		"	1881
	70	1		"		900	—	2	1		"	1895
	1	1		"		900 $\frac{1}{4}$	13 $\frac{1}{2}$	2	1		Counterfeit	1861
	2	1		"		899 $\frac{3}{4}$	—	2	1		"	1913
	3	1		"		900	—	2	1		"	1899
	4	1		"		899 $\frac{3}{4}$	—	2	1		"	1913
	5	1		"		900	—	2	1		"	1883
	6	1		"		900	—	2	1		"	1884
	7	1		"		900 $\frac{1}{4}$	—	2	1		"	1909
	8	1		"		900 $\frac{1}{4}$	—	2	1		"	1899
	9	1		"		900	—	2	1		"	1893
	80	1		"		899 $\frac{3}{4}$	—	2	1		"	1911
	1	1		"		899 $\frac{3}{4}$	—	2	1		"	1880
	2	1		"		2 $\frac{1}{4}$	685 $\frac{1}{2}$	2	1		Counterfeit	1909

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY— <i>Add Base Pv 500 Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	2	1			
2/28	83	1		Bashier		900	—	2	1		5.00	1913
	4	1		"		415 $\frac{1}{2}$	114 $\frac{1}{2}$	2	1		Counterfeit	1913
	5	1		"		899 $\frac{3}{4}$	—	2	1		"	1910
	6	1		"		899 $\frac{3}{4}$	—	2	1		"	1887
	7	1		"		899 $\frac{3}{4}$	—	2	1		"	1899
	8	1		"		461 $\frac{1}{2}$	100 $\frac{1}{2}$	2	1		Counterfeit	1892
	9	1		"		900	—	2	1	6	"	1900
3/3	90	1		"		598 $\frac{1}{2}$	41 $\frac{1}{2}$	2	1		Counterfeit	10.00
	1	1		"		899 $\frac{3}{4}$	—	2	1		"	1906
	2	1		"		899 $\frac{3}{4}$	—	2	1		"	1909
	3	1		"		899 $\frac{3}{4}$	—	2	1		"	1899
	4	1		"		899 $\frac{3}{4}$	—	2	1		"	1881
	5	1		"		900	—	2	1		"	1912
	6	1		"		899 $\frac{3}{4}$	—	2	1		"	1899
	7	1		"		899 $\frac{3}{4}$	—	2	1		"	1887
	8	1		"		899 $\frac{3}{4}$	—	2	1		"	1887
	9	1		"		644 $\frac{3}{4}$	65	2	1	6	Counterfeit	1903
3/5	643	1		Bronze Jug or		95.52%	Reu				2	
	654	1		"		95.17%	"				2	

# ASSAYER'S RECORD OF MELTS FOR PARTING.

301d

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1931														
3/5	47	3		M.W.P. Ex		—	899						3	
	8	3		"		—	899						3	
	9	3		✓	"	—	898 $\frac{1}{2}$						3	
	50	3		✓	"	—	899						3	
	1	3		✓	"	—	899						3	
	2	3		✓	"	—	899			2			3	
3/7	3	3		✓	"	—	899						34 + 6	
	4	3		✓	"	—	898 $\frac{1}{2}$						6	
	5	3		✓	"	—	899						6	
	6	3		✓	"	—	899						6	
	7	3		✓	"	—	899			1			6	
3/9	665	1		Bronze Lugs	95.10% low								2	
3/10	58	3		M.W.P. Ex		—	899						6	
	59	3		"		—	899			1			6	
3/11	100	1		Cashiers		499 $\frac{1}{2}$ 172 $\frac{1}{2}$	2	1					Counterfeit C	1894
	1	1		"		486 $\frac{1}{4}$ 203 $\frac{1}{2}$	2	1					"	1894
	2	1		"		899 $\frac{1}{2}$	—	2	1				"	1898
	3	1		"		701 $\frac{1}{2}$ 33 $\frac{1}{2}$	2	1					Counterfeit	1894
	4	1		"		899 $\frac{1}{2}$	—	2	1				"	1881

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt.	500	Net	
1931													
3/11	105	1			Cashiers	899 $\frac{1}{2}$	—	2	1				6 1916
	6	1		"		899 $\frac{3}{4}$	—	2	1				" 1906
	7	1		"		899 $\frac{1}{2}$	—	2	1				" 1910
	8	1		"		899 $\frac{1}{4}$	—	2	1				" 1889
	9	1		"		899 $\frac{1}{2}$	—	2	1				" 1966
110	1			"		900	—	2	1				" 1901
1	1			"		899 $\frac{3}{4}$	—	2	1				" 1910
2	1			"		899 $\frac{1}{2}$	—	2	1				" 1893
3	1			"		899 $\frac{3}{4}$	—	2	1	6			" 1880
4	1			"		899 $\frac{1}{2}$	—	2	1				" 1910
5	1			"		899 $\frac{3}{4}$	—	2	1				" 1881
6	1			"		899 $\frac{1}{2}$	—	2	1				" 1899
7	1			"		899 $\frac{1}{2}$	—	2	1				" 1912
8	1			"		900	—	2	1				" 1907
9	1			"		899 $\frac{1}{2}$	—	2	1				" 1888
120	1			"		900	—	2	1				" 1898
	1	1		"		899 $\frac{3}{4}$	—	2	1	6			" 1899
3/13	1	2		"		900 $\frac{1}{4}$	—	2	2	2			
3/17	122	1		"		899 $\frac{3}{4}$	—	2	2	2			10. E. 1898

# ASSAYER'S RECORD OF MELTS FOR PARTING.

Gold

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net	
1931													
3/16	60	3		M.W.P. Ex		— 899 $\frac{1}{2}$					6		
	1	3			✓ "	— 899 $\frac{1}{2}$					6		
	2	3			✓ "	— 899 $\frac{1}{2}$					6		
	3	3			✓ "	— 899 $\frac{1}{2}$			2		6		
3/17	4	3			✓ "	— 899			1		6		
	10			M. Assayer		— 1000						200 oz shipped to Salt Lake	
3/19	11	2			✓ "	299 $\frac{1}{4}$ 626 $\frac{1}{2}$	2	2	2				
3/21	65	3		M.W.P. Ex		— 899					6		
	6	3			✓ "	— 899					6		
	7	3			✓ "	— 899					6		
	8	3			✓ "	— 899			1		6		
3/23	123	1		Lochness		899 $\frac{3}{4}$	—	2	2	2		10. E 1914	
3/26	124	1			✓ "	900	—	2	2			" 1873	
	125	1			✓ "	899 $\frac{3}{4}$	—	2	2	9		" 1894	
	69	3		M.W.P. Ex		— 899					6		
	70	3			✓ "	— 899					6		
	71	3			✓ "	— 899					6		
	72	3			✓ "	— 899			2		6		
	73	3			✓ "	— 899					6		

~~78-86~~

~~MR+~~

Gold Coast Boys  
1931

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue.	Pt	500	NET		
3/28	74	2		M&P Ex		½	799	2	2	2	2	2		
3/31	75	1		✓	"	—	Trace	93.42% Cu					2	Cu Sweat King
4/2	76	3			"	899 $\frac{3}{4}$	—	6						
	77	3		✓	"	899 $\frac{3}{4}$	—	6			4			
4/6	78	3		✓	"	899 $\frac{3}{4}$	—	6						
	79	3		✓	"	899 $\frac{3}{4}$	—	6			4			
	126	1		Bashier		899 $\frac{3}{4}$	—	2	2	2			H.E. 1910	
	1	4			"	—	899	4	4	4	2			
4/8	80	3		M&P Ex		899 $\frac{3}{4}$	—	6						
	81	3			"	899 $\frac{3}{4}$	—	6	4	4	4			
4/9	1	2		Bashiers		1 $\frac{1}{4}$ 353 $\frac{1}{2}$	2	2	2	2				
	82	3		M&P Ex		899 $\frac{3}{4}$	—	6						
	83	3			"	899 $\frac{3}{4}$	—	6			4			
4/10	2	4		Boines		897 $\frac{3}{4}$	—	4	4					
	3	4			"	897 $\frac{1}{2}$	—	4	4	4				
	1	1		Bashier		848 $\frac{1}{2}$	2	2	2	2			\$7.00	1897
4/13	84	3		M&P Ex		899 $\frac{3}{4}$	—	6						
	85	3			"	899 $\frac{3}{4}$	—	6			4			
4/14	86	3			"	899 $\frac{1}{2}$	—	6			4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	Gold.	SILVER.	Gold.	Base Pt.	500 wt.		
4/15	87	2		1	M.R. Exp. 7574	13	7	2	1			" 100 - 1879
4/17	1	1		✓	Cashier	— 801		2	1			
"	4	✓		✓	Coiners	129 $\frac{3}{4}$	64 $\frac{1}{2}$	2	2	1		" 100 - 1890
4/18	1	1		✓	Cashier	— 902 $\frac{1}{2}$	7	2		✓		" 100
4/20	1	1		✓	"	— 783 $\frac{1}{2}$	2	2	2			" 1897
4/21	1	1		✓	"	— 844 $\frac{1}{2}$		3				" 1900
	2	1		✓	"	— 859 $\frac{1}{2}$		3				" 1890
	3	1		✓	"	— 897		3				" 1900
	4	1		✓	"	— 756		3				" 1884
	5	1		✓	"	— 569		3				" 1903
	6	1		✓	"	— 894		3	6			" 1894
	7	1		✓	"	— 898		3				" 1879
	8	1		✓	"	— 799 $\frac{1}{2}$		3	2			" 1889
4/23	9	1		✓	"	— 900		3				" 1885
	10	1		✓	"	— 899 $\frac{1}{2}$		3	2			
4/24	88	2		✓	M.R. Exp.	15 25	2	2	1			
4/28		1		✓	Cashier	897 $\frac{3}{4}$ 6	7 $\frac{1}{4}$	2	2	2		
4/30	1	4		✓	Ag. Sett	377 545		4	4			

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE, REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY— <i>Net</i>	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500		
4/30	2	4		Ag. Sett		378 <sup>0</sup> 2	547 <sup>8</sup> 2	4	4				
	3	4		" "		375 <sup>6</sup> 1	546 <sup>2</sup> 1	4	4	8			
5/4	1	4		Aw "		908 <sup>1</sup> 1	71 <sup>2</sup> 8	4	4				
	2	4		" "		910 <sup>1</sup> 1	74 <sup>8</sup> 2	4	4	8			
	11	1		Cashiers		—	664 <sup>1</sup> 2	3				\$1.00	1884
	12	1		" "		—	652 <sup>1</sup> 2	5				"	1884
	13	1		" "		—	857 <sup>1</sup> 2	3				"	1884
	14	1		" "		—	899	3				"	1886
	15	1		" "		—	890 <sup>1</sup> 2	3				"	1897
	16	1		" "		—	898 <sup>1</sup> 2	3				"	1890
	17	1		" "		—	847	3				"	1884
	18	1		" "		—	832 <sup>1</sup> 2	3	7			"	1884
5/6	89	2		M.W.R. Et		27 <sup>1</sup> 2	948 <sup>1</sup> 2	2	4	1	2		
	90	3		" "		—	999 <sup>3</sup> 4			1		3	
5/7	12	2		Assayers		449 <sup>1</sup> 2	527 <sup>1</sup> 2	2	2				
	13	2		" "		610 <sup>1</sup> 2	222 <sup>1</sup> 2	2	2	4			
5/11	3	4		au Sett		891 <sup>2</sup> 1	73 <sup>3</sup> 2	8	4				
	4	4		" "		887 <sup>1</sup> 1	77 <sup>2</sup> 1	8	4				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

Gold

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1931														
5/12	91	3		M.W.R. Ex		899 $\frac{3}{4}$	—	6						
	92	3		"		899 $\frac{3}{4}$	—	6						
	93	2		"		806 $\frac{1}{4}$	25 $\frac{1}{2}$	2	2	5				
5/12	7	4		Ag. Sett		349 $\frac{2}{3}$	598 $\frac{1}{3}$	4	4					
	8	4		"		352 $\frac{6}{7}$	599 $\frac{2}{3}$	4	4					
	9	4		"		352 $\frac{6}{7}$	593 $\frac{2}{3}$	4	4	6				
	19	1		Bachier.		—	825 $\frac{1}{2}$	3						
	20	1		"		—	42	3	2					
5/13	10	4		Ag. Sett		375 $\frac{8}{5}$	545 $\frac{1}{3}$	4	4					
	11	4		"		376 $\frac{6}{5}$	547 $\frac{2}{3}$	4	4					
	12	4		"		374 $\frac{6}{5}$	550	4	4	6				
5/14	94	3		M.W.R. Ex		—	899				6			
	95	3		"		—	899				6			
	96	3		"		—	899				6			
	97	3		"		—	899		1		6			
5/16	6	4		Aw. Sett		560 $\frac{6}{7}$	352 $\frac{1}{3}$	4	4					
	7	4		"		498 $\frac{9}{7}$	498 $\frac{6}{7}$	4	4	4				

MTR X

91-92

Hold Cañon Ranch

1931

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# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
5/18	98	3		M.W.R. Ex		—	899 $\frac{1}{2}$					6		
	99	3			"	—	899 $\frac{1}{2}$					6		
	100	3			"	—	899 $\frac{1}{2}$					6		
	101	3			"	—	899 $\frac{1}{2}$					6		
	102	3			"	—	899 $\frac{1}{2}$			4		6		
5/20	13	4		Avg. Sett.		351 $\frac{8}{3}$	620 $\frac{9}{2}$	4	4					
	14	4			"	374 $\frac{6}{1}$	548 $\frac{1}{2}$	4	4					
	15	4			"	346 $\frac{1}{1}$	622	4	4	8				
	103	3		M.W.R. Ex		—	899					6		
	104	3			"	—	898 $\frac{1}{2}$					6		
	105	3			"	—	898 $\frac{1}{2}$					6		
	106	3			"	—	898 $\frac{1}{2}$			1		6		
	21	1		bashier		—	898		3				1899	
	22	1			"	—	853 $\frac{1}{2}$		3				1883	
	23	1			"	—	741 $\frac{1}{2}$		3				1890	
	24	1			"	—	899 $\frac{1}{2}$		3				1889	
	25	1			"	—	899		3	3			1879	
5/21	14	2		Assayers		599 $\frac{1}{2}$	247 $\frac{1}{2}$	4	6	4				

Continued 6 pages back

*Gold*  
ASSAYER'S RECORD OF MELTS FOR PARTING.

Gold

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.	CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.			
1918										
Aug 6	1					947 <sup>9</sup>	49 <sup>5</sup>			
" 2						947 <sup>5</sup>	47			
" 3						886 <sup>7</sup>	87			
" 4						882 <sup>7</sup>	96			
10 5						890 <sup>3</sup>	88 <sup>5</sup>			
" 6						910 <sup>9</sup>	64			
" 7						949 <sup>7</sup>	48			
8						916 <sup>4</sup>	63			
9						918 <sup>4</sup>	62			
10						916 <sup>9</sup>	73			
11						929 <sup>5</sup>	61			
12						913 <sup>1</sup>	76			
13						894 <sup>4</sup>	97 <sup>5</sup>			
14						889 <sup>4</sup>	106			
Nov 6	15					883 <sup>0</sup>	97 <sup>0</sup>			
" 16						883 <sup>7</sup>	105 <sup>2</sup>			
" 17						943 <sup>7</sup>	51			
Nov 15	18					940	56			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1918											
	19					914	67 <sup>0</sup>				
	20					914	65 <sup>5</sup>				
Dec 13	21					908	69 <sup>0</sup>				
	22					907	69 <sup>-</sup>				
Dec 4	23					934	60 <sup>-</sup>				
Dec 13	24					940	56 <sup>-</sup>				
" 20	5					932	61 <sup>9</sup>				
" 6						933	60 <sup>9</sup>				
Jan 9	7					940	54 <sup>-</sup>				
" 9	8					932	58 <sup>0</sup>				
" 14	9					883	102 <sup>5</sup>				
" " 30						890	895 <sup>-</sup>				
Feb 13	1					882	112 <sup>0</sup>				
Feb 19	2					889	894 <sup>0</sup>				
Jan 23	33					979	362 <sup>0</sup>				
Feb 8	34					970	68 <sup>0</sup>				
Feb 13	5					966	31 <sup>0</sup>				
" 19	6					930	62 <sup>0</sup>				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
1919											
Feby 21	37					8	0				
March 6	38					881	107				
" 6	39					3	55				
" 15	40					926	58				
"	1					934	60				
	2					5	5				
April 7	3					973	23				
" "	4					4	39	✓			
" 15	5					955	41				
	6					5	0				
	7					955	41				
	8					6	58				
	9					936	59				

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1919.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.				
Sept. 15	1					886 <sup>9</sup>	97				
"	2					886 <sup>0</sup>	98				
"	3					1886 <sup>2</sup>	98				
Octo 10	4					948 <sup>5</sup>	50				
"	5					939 <sup>7</sup>	59				
"	6					945 <sup>8</sup>	53				
Oct 22	7					929 <sup>5</sup>	67 <sup>0</sup>				
"	8					932 <sup>8</sup>	61 <sup>0</sup>				
"	9					932 <sup>9</sup>	66 <sup>0</sup>				
Nov. 6	10					933 <sup>2</sup>	61 <sup>0</sup>	✓			
"	1					929 <sup>2</sup>	64	✓			
"	2					932 <sup>5</sup>	62	✓			
"	7	3				936 <sup>1</sup>	57 <sup>0</sup>				
"	4					930 <sup>0</sup>	75				
Dec 23	5					936 <sup>6</sup>	63				
"	6					936 <sup>2</sup>	58 <sup>0</sup>				
"	7					926 <sup>2</sup>	68 <sup>5</sup>				
"	"					928 <sup>1</sup>	67 <sup>5</sup>				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1920	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	PLATINUM.	COPPER.		
Jan 5	18					927	66				
	9					882	106				
	20					889	89				

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
5/21	16	3	Ag Sett	00012	999	1						3		
	17	3	" "	0003	996 $\frac{1}{4}$	1						3		
	18	3	" "	00022	996 $\frac{1}{2}$	1						3		
5/22	17	4	Ag Sett	898 $\frac{6}{5}$	69 $\frac{8}{5}$	4	4					"		
	18	4	" "	905 $\frac{5}{5}$	69 $\frac{0}{5}$	4	4	4						
5/25	19	4	" "	902 $\frac{5}{5}$	81 $\frac{8}{5}$	4	4							
	20	4	" "	902 $\frac{3}{3}$	81 $\frac{3}{3}$	4	4							
	21	2	" "	814 $\frac{4}{4}$	4	2	2							
	19	4	Ag Sett	376	549 $\frac{1}{2}$	4	4	10						
5/27	111	3	MTRQ	—	899							6		
	112	3	" "	—	899							6		
	113	3	" "	—	899							6		
	114	3	" "	—	899							6		
	115	3	" "	—	899 $\frac{1}{2}$							6		
	116	3	" "	—	899							6		
	117	3	" "	—	899							6		
	26	1	bashier	—	899							1878		
	27	1	" "	—	900 $\frac{1}{2}$	3	2					1880		
	1	2	" "	—	897 $\frac{1}{2}$	2	1							

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1931														
5/28	20	4		✓ Ag. Sett		376 <sup>1</sup>	548 <sup>4</sup>	4	4					
	21	4		✓ " "		375 <sup>3</sup>	549 <sup>2</sup>	4	4					
	22	4		✓ " "		375 <sup>0</sup>	547 <sup>3</sup>	4	4	8				
5/29	23	4		✓ " "		378 <sup>2</sup>	547 <sup>1</sup>	4	4					
	24	4		✓ " "		375 <sup>4</sup>	549 <sup>6</sup>	4	4					
	25	4		✓ " "		380 <sup>6</sup>	550 <sup>2</sup>	4	4	8				Remelted
	26	4		✓ " "		375 <sup>5</sup>	550 <sup>9</sup>	4	4					
	27	4		✓ " "		374 <sup>5</sup>	548 <sup>9</sup>	4	4	4				
	107	3		✓ W.H.P. Ex		—	899					6		
	108	3		✓ " "		—	899					6		
	109	3		✓ " "		—	899					6		
	110	3		✓ " "		—	899			1		6		
	118	3		✓ " "		—	899					6		
	119	3		✓ " "		—	898 <sup>1</sup> <sub>2</sub>					6		
	120	3		✓ " "		—	899					6		
	121	3		✓ " "		—	899					6		
	122	3		✓ " "		—	899					6		
	123	3		✓ " "		—	898 <sup>1</sup> <sub>2</sub>			3		6		
6/3	25	4		✓ Ag. Sett		379 <sup>2</sup>	549 <sup>8</sup>	8	8	8				Remelted by Boatman

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Rare	Pt.	500	Wt.		
6/3	1	1		Cashiers		—	903 <sup>6</sup>		3	1				
6/4	22	4		Aw. Sett		941 <sup>8</sup> 2	13 <sup>6</sup>	12	4	8	Pt. 10.9		Pt. by difference	
6/5	28	4		Ag " "		272 <sup>7</sup>	616 <sup>6</sup>	4	4	4				
29		4		" "		266 <sup>7</sup>	610 <sup>6</sup>	—	—	3.				
6/6	124	3		W.W.P. Tex		—	899				6			
	125	3			"	—	899				6			
	126	3			"	—	899				6			
	127	3			"	—	899				6			
	128	3			"	—	899				6			
	129	3			"	—	899				6			
	130	3			"	—	899				6			
	131	3			"	—	899		2		6			
	30	4		Ag. Sett		275 <sup>9</sup>	595 <sup>1</sup>	4	4	4				
	132	2		W.W.P. Tex		—	825 <sup>2</sup>	2	2	2				
	133	2			"	32 <sup>2</sup>	209 <sup>2</sup>	2	2	1				
6/10	32	3		Ag. Sett.		000023	999 <sup>3</sup> <sub>4</sub>	1						
6/17	15	2		Assayer		310 <sup>2</sup>	618 <sup>2</sup>	2	2	2				
	Pb. Bar	16		Bew. Dept.		Trace			16					
6/26		16		Assayer		530	357	2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1931														
7/16	1	1			Cashiers	—	684		3	1				
	2	1			"	9164	—	2		1				
7/20	1	1			"	8944	—	2		1				
8/1	1	1			"	8632			2					
	2	1			"	860			2	2				
8/24	1	2			Assayers	696	2082	2	2	2			Mt. Bar	
9/3	1	2			Mr. Epp.	—	807 <sup>5</sup>	2	2	1				
9/11	2	2			"	2 <sup>0</sup>	849 <sup>5</sup>	2	2	1				
9/18	1-1932	2			Lead Bars.	—	Trace	2	2				11 Lead Bars. Gel. Dept.	
10/1	2	2			Assayers	590 <sup>4</sup>	298 <sup>2</sup>	2	3	2			Mt. Bar	
10/14	3	1			Mr. Epp.	—	000 <sup>9</sup>	2	2				Cr. 87.9% Ni. 11.2%	
	4	1			"	000 <sup>3</sup>	015 <sup>0</sup>	2	2				" 84.5% Ni. 13%	
10/17	3	2			Assayers	649	210 <sup>2</sup>	2	2	2				
10/20	1	1			Salt	768	213 <sup>2</sup>	2	2					
	2	1			"	772 <sup>3</sup>	202	2	2	2				
10/21	1	1			Cashiers	—	713	2	2					
	2	1			"	1 <sup>4</sup>	744 <sup>2</sup>	2	2	2				
10/22	1	1			"	—	964 <sup>2</sup>	1	3	1				

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1931	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt	500		
10/24	1	1		Cashiers		—	901½	1	3	1			
10/26	1	1		"		911¼	—	2	2	2			
10/28	5	3		MWP Ex		—	899				6		
	6	3		"		—	899				6		
	7	3		"		—	898½				6		
	8	3		"		—	898½				6		
	9	3		"		—	898½				6		
	10	3		"		—	898½		2		6		
	1	1		Cashier		—	868½		3				
	2	1		"		—	650		3				
	3	1		"		—	901		3				
	4	1		"		—	663½		3				
	5	1		"		—	635½		3				
	6	1		"		—	630		3				
	7	1		"		—	896½		3				
	8	1		"		—	895½		3	4			
10/29	11	3		MWP Ex		—	899				6		
	12	3		"		—	899				6		
	13	3		"		—	899		1		6		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	2½t		
1931														
10/29	14	3		M.W.R.E.		—	899					6		
	15	3			"	—	899					6		
	16	3			"	—	899			1		6		
10/31	17	3			"	—	899					6		
	18	3			"	—	899					6		
	19	3			"	—	899					6		
	20	3			"	—	899½			2		6		
11/4	1	3			"	—	899					6		
	2	3			"	—	899					6		
	3	3			"	—	899					6		
	4	3			"	—	899			2		6		
11/6	5	2			"	71½	144½	2	3	1				
11/7	6	2			"	9999	—	4		2				
11/8	7	2			"	969	11½	2	2	1				
11/10	8	3			"	—	899					6		
	9	3			"	—	899					12		
	30	3			"	—	899					6		
	1	3			"	—	899					6		
	2	3			"	—	899			3		6		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- EE'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.		CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	
1931												
"/12	33	3			M.W.R. Ex	—	899			6		
	4	3		1	"	—	899		2	6		
"/14	5	3		1	"	—	899			6		
	6	3		1	"	—	899½			6		
	7	3		1	"	—	899½			6		
	8	3		1	"	—	899½		1	6		
"/16	4	2			Assayer	161½	820	2	2	2		
"/17	9	3			M.W.R. Ex.	—	899 <sup>0</sup>		2	6		2
	40	3		1	"	—	899½			6		
	1	3		1	"	—	899½			6		
"/19	2	3		1	"	—	899			6		
	3	3		1	"	—	899			6		
	4	3		1	"	—	899			6		
	5	3		1	"	—	899			6		
	6	3		1	"	—	898½		4	6		
"/28	7	3		1	"	—	899			6		
	8	3		1	"	—	899			6		
	9	3		1	"	—	899			6		
	50	3		1	"	—	899			6		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500		
1931													
"/28	51	3			M.W.P. Ex	—	899					6.	
	2	3		1	"	—	899 $\frac{1}{2}$					6	
	3	3		1	"	—	899					6	
	4	3		1	"	—	899			4		6	
	✓ 5	2		✓	"	—	899 $\frac{1}{2}$					4	
12/1	6	2		✓	"	1 $\frac{3}{4}$	826	2	2	2			
12/4	1	1		✓	Cashiers	—	992 $\frac{1}{2}$	1	3	1			
12/8	✓ 57	2		✓	M.W.P. Ex.	1 $\frac{3}{4}$	869	2					
	5	2		✓	Assayers	651 $\frac{1}{2}$	208 $\frac{1}{2}$	2	2	2			
1932													
1/8	6	2		✓	"	624	226	2	2			H.B. Bar 145.95	
	7	2		✓	"	546 $\frac{1}{2}$	417 $\frac{1}{2}$	2	2	4		.. 134.32	
1/9	1	1		✓	Cashiers	583 $\frac{1}{4}$	71 $\frac{1}{2}$	2	2	1		H.E. 1853	
1/15	2	1		✓	Bronze Ingot	95.07%	leu					2	
1/22	8	2		✓	Assayers	639	229 $\frac{1}{2}$	2	2	2			
1/26	1	2		✓	Cashiers	—	536 $\frac{1}{2}$	2	2	1			
1/28	1 ✓	1		✓	"	—	780	2	2	1		1	
2/10	1 *	4		✓	"	—	901	2	4	2		*	
2/18	9	2		✓	Assayers	312 $\frac{1}{2}$	610	2	2	2			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1932	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
3/5	1	1		Bachiers	873 $\frac{3}{4}$	69	2	2	2					
	2	4			"	753	—	2	4	3	2			
3/9	1	1			✓ "	900	—	2	2	2				
4/7	10	2		Assayer's.	578 $\frac{9}{10}$	409 $\frac{9}{10}$	—	2	2	1				
	58	3		MTR Ex		—	899				6			
	59	3			✓ "	—	899				6			
	60	3			✓ "	—	899				6			
	61	3			✓ "	—	899				6			
	62	3			✓ "	—	899				6			
	63	3			✓ "	—	899				6			
	64	3			✓ "	—	898 $\frac{1}{2}$				6			
	65	3			✓ "	—	899				6			
	66	3			✓ "	—	898 $\frac{1}{2}$				6			
	67	3			✓ "	—	898 $\frac{1}{2}$				6			
	68	3			✓ "	—	899			3	6			
4/11	136	1		Bronze Ingot	95.07% low							2		
4/13	1	1		Bachiers	899 $\frac{3}{4}$	—	2	2						
	2	1			✓ "	899 $\frac{3}{4}$	—	2	2	3				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	
1932												
4/14	69	3		M+P Ex		—	899				6	
	70	3			"	—	899				6	
	71	3			"	—	899				6	
	72	3			"	—	899				6	
	73	3			"	—	899				6	
	74	3			"	—	899				6	
	75	3			"	—	899		2		6	
4/26	76	2			"	—	999 <sup>3</sup> / <sub>4</sub>			1	2	
	77	2			"	1 <sup>3</sup> / <sub>4</sub>	974	2	2	2	2	
4/29	1	1		Cashiers		—	747	1	2	1		
4/30	11	2		Auayus		595 <sup>1</sup> / <sub>2</sub>	203 <sup>1</sup> / <sub>2</sub>	2	2	2		
	78	3		M+P Ex		—	899				6	
	79	3			"	—	899				6	
	80	3			" <sup>4</sup>	—	899		1		6	
5/1	1	1		Cashiers		1	759	2	2	2	2	✓
	1	1			"	899 <sup>3</sup> / <sub>4</sub>	—	2	2			
	2	1			"	900 <sup>1</sup> / <sub>4</sub>	—	2	2	3		
5/5	81	3		M+P Ex		899	899			1	6	

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Soda	Base	Pn	500	Net		
1932														
5/5	82	3		M.W.R Ex		—	899					6		
	83	3		"		—	899					6		
	84	3		"		—	899					6		
	85	3		"		—	899					6		
	86	3		"		—	899			1		6		
5/6	1	1		Cashiers		655 <sup>0</sup> <sub>2</sub>	—	2	2	2				
5/10	4	4		Au. Sett		898 <sup>2</sup> <sub>8</sub>	90 <sup>8</sup>	4	4	4				
	1	1		Cashiers		900	—	2	2					
	2	1		"		900 <sup>3</sup> <sub>8</sub>	—	2	2	4				
5/11	3	4		Ag Sett		375 <sup>3</sup> <sub>8</sub>	544 <sup>1</sup>	4	4	4				
5/12	12	2		Assayers		322 <sup>3</sup> <sub>8</sub>	659 <sup>1</sup> <sub>3</sub>	2	2	2				
5/14	6	8		Au Sett		900 <sup>1</sup> <sub>8</sub>	78 <sup>2</sup>	12	12	12				
	6	21		Au Sett.		909 <sup>1</sup> <sub>3</sub>	81 <sup>2</sup>	#	#	2				
	1	21		Ag "		357 <sup>3</sup> <sub>8</sub>	575 <sup>0</sup> <sub>2</sub>	4	4	2				
	5	21		" "		363 <sup>8</sup> <sub>8</sub>	575 <sup>0</sup> <sub>2</sub>	4	4					
5/19	13	2		Assayers		605 <sup>3</sup> <sub>4</sub>	213 <sub>1</sub>	2	2	2				
	8	4		Au. Sett		896 <sup>4</sup> <sub>4</sub>	87 <sub>1</sub>	4	4					
	9	4		" "		898 <sup>9</sup> <sub>4</sub>	82 <sub>1</sub>	4	4					
	6	4		Ag "		497 <sup>9</sup> <sub>4</sub>	498 <sub>1</sub>	4	4	6				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1932	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
5/20	94	2		M + P. Ex		—	—	2	2					
5/21	87	3		"		—	899 $\frac{1}{2}$					6		
	88	3		"		—	899					6		
	89	3		"		—	899					6		
	90	3		"		—	899					6		
	91	3		"		—	899					6		
	92	3		"		—	899					6		
	93	3		"		—	899 $\frac{1}{2}$			5		6		
5/24	7	4		Aq. Sett		000 $\frac{2}{6}$	995 $\frac{0}{9}$	4	2	4	4	4		
5/25	8	4		" "		362 $\frac{2}{6}$	573 $\frac{8}{9}$	4	4					
	9	4		" "		361 $\frac{6}{6}$	571 $\frac{9}{9}$	4	4					
	10	4		Aw. "		444 $\frac{0}{0}$	430 $\frac{0}{0}$	4	4	6				
5/28	11	4		" "		900 $\frac{1}{1}$	75 $\frac{1}{1}$	4	4					
	12	4		" "		891 $\frac{6}{6}$	78 $\frac{4}{4}$	4	4					
	13	4		" "		775 $\frac{8}{8}$	73 $\frac{3}{3}$	4	4	6				
5/31	10	4		Aq.	"	374 $\frac{3}{3}$	546 $\frac{2}{2}$	4	4					
	11	4		"	"	375 $\frac{0}{0}$	552 $\frac{3}{3}$	4	4					
	12	4		" "		376 $\frac{6}{6}$	554 $\frac{4}{4}$	4	4					
	13	4		" "		376 $\frac{6}{6}$	551 $\frac{4}{4}$	4	4	8				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1932	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Bare	Pt.	500		
5/31					Ag Sett	375	555	1	4				
	14	4		6	" "	375	548	8	4				
	15	4		" "		376	551	9	4				
	16	4		" "		376	549	5	4				
	17	4		" "		376	549	4	4	8			
6/7	23	4		Aw	"	942	13	8	4	6	Pt. 10.2		
6/8	95	3		M&R Ex		—	899½				6		
	96	3			"	—	899½				6		
	97	3			"	—	899				6		
	98	3			"	—	899				6		
	99	3			"	—	899½				6		
	100	3			"	—	899				6		
	101	3			"	—	899½				6		
	102	3			"	—	899½				6		
	103	3			"	—	899½				6		
	104	3			"	—	899½				6		
	105	3			"	—	899½		2		6		
6/10	106	2			"	24	800	2	2	2	2	2	
6/9	18	4		Ag. Sett		255	657	4	4				
	19	4		"		249	666	3	4	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Besse	Pt	500	24ct		
1932														
6/9														
	20	4			Ad. Sett	376	549	4	4					
	21	4			" "	375	553	4	4					
	22	4			" "	376	547	4	4	8				
6/11	107	3			W.H.P. Ex	—	899				6			
	108	3			"	—	899 $\frac{1}{2}$				6			
	109	3			"	—	899				6			
	110	3			"	—	899 $\frac{1}{2}$				6			
	111	3			"	—	899 $\frac{1}{2}$				6			
	112	3			"	—	899 $\frac{1}{2}$				6			
	113	3			"	—	899				6			
	114	3			"	—	899				6			
	115	3			"	—	899				6			
	116	3			"	—	899				6			
	117	3			"	—	899 $\frac{1}{2}$				6			
	118	3			"	—	899				6			
	119	3			"	—	899 $\frac{1}{2}$				6			
	120	3			"	—	899 $\frac{1}{2}$				6			
	121	3			"	—	899				6			
	122	3			"	—	899				6			

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net	
1932													
6/11	128	3			Mt R. Ex	—	899					6	
	124	3		1	"	—	899			1		6	
6/13	23	4			Ag. Sett	375	547 <sup>0</sup>	4	4				
	24	4		1	" "	377	543 <sup>6</sup>	4	4				
	25	4		1	" "	376	551 <sup>3</sup>	4	4				
	26	4		1	" "	375	546 <sup>5</sup>	4	4				
	27	4		1	" "	375	550 <sup>2</sup>	4	4				
	28	4		1	" "	375	547 <sup>9</sup>	4	4	8			
6/14	29	4		1	" "	32	952	4	4	4			
	125	3			Mt R. Ex	—	899 <sup>1</sup> <sub>2</sub>				6		
	126	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	127	3		1	"	—	899				6		
	128	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	129	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	130	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	131	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	132	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	133	3		1	"	—	899 <sup>1</sup> <sub>2</sub>				6		
	134	3		1	"	—	899				6		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
1932														
6/14	135	3			Mark. Ex	—	899 $\frac{1}{2}$						6	
	136	3			"	—	899 $\frac{1}{2}$						6	
	137	3			"	—	899 $\frac{1}{2}$						6	
	138	3			"	—	899 $\frac{1}{2}$						6	
	139	3			"	—	899 $\frac{1}{2}$						6	
	140	3			"	—	899 $\frac{1}{2}$						6	
	141	3			"	—	899 $\frac{1}{2}$				3		6	
6/20	142	3			"	899 $\frac{3}{4}$	—	6						
	143	3			"	899 $\frac{3}{4}$	—	6			4			
6/17	144	2			"	$\frac{1}{4}$	871 $\frac{1}{2}$	2	2	2	2			
	145	2			"	890 $\frac{1}{4}$	8 $\frac{1}{2}$	2	2	2	2			
	146	2			"	146 $\frac{1}{2}$	98	2	2	2	2			
6/22	14	2			Assayer's	592 $\frac{1}{2}$	197	2	2	2				
6/24	15	2			"	415 $\frac{1}{4}$	407 $\frac{1}{2}$	2	2	2				
6/27	16	2			"	1376 $\frac{3}{4}$	572	2	2	2				

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1932-3.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	Pt	500	Net		
7/7	1	1		Bashiers		895 $\frac{1}{2}$	—	2	2	2				
7/22	1	w		Mt & P Ex		7 $\frac{3}{4}$	713 $\frac{0}{0}$	2	4	3	2			
8/22	1	1		Bashiers		—	834 $\frac{0}{0}$	v	v	v		4		
	w	1		"		—	847 $\frac{0}{0}$	v	v	v		2		
	3	1		"		—	895 $\frac{5}{5}$	v	v	v		2		
	4	1		"		5	902 $\frac{5}{5}$	v	v	1	2	4		
	5	1		"		—	863 $\frac{5}{5}$	v	v	v		4		
8/23	1	v		Assayers		649 $\frac{9}{9}$	191 $\frac{0}{0}$	v	v					
	2	2		Mt & P. Ex		999 $\frac{9}{9}$	—	4						
	3	2		"		990 $\frac{9}{4}$	—	2	2					
9/2	9/1/32	1		Bashiers		900	—	2	2	2				
9/8	1	v		Ingol. Copper.		—	—	v						
9/27	2	2		Assayers		617 $\frac{0}{0}$	217 $\frac{0}{0}$	2	2	2				
10/19	3	2		"		678 $\frac{1}{2}$	206 $\frac{2}{2}$	2	2	2				
	1	1		Bashiers		883 $\frac{1}{4}$	8 $\frac{1}{2}$	1	1		5.			
	2	1		"		887 $\frac{1}{4}$	10 $\frac{1}{2}$	1	1		"			
	3	1		"		884	5	1	1		"			
	4	1		"		885 $\frac{1}{2}$	13 $\frac{1}{2}$	1	1		"			
5	1			"		882	19	1	1	2	"			

Cu 99 $\frac{87}{100}$ % Phillips-Dodge Corp.

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Baue	Pt	500	Net		
1932 - 3														
10/19	6	1		Barriers		880½	19½	1	1	2			Barriers	
11/4	4	2		Assayers		104¾	883½	2	2	2	2			
11/18	5	2		" "		479¼	387½	2	4	3				
12/5	1	2		Barriers		000	005	2	2	1	2			
12/20	6	4		Assayers		619¼	223½	4	4	4				
12/22	1	2		Barriers		639½	142½	2	2	2				
1933														
1/5	1	2		" "		—	469	2	2	2	2			
2/9	7	4		Assayers		667	228½	4	4	4				
2/11	1	2		Barriers		—	852½	2	2	2			assays % fine	
2/14	1	2		Evans Addams Zinc Co. East St. Louis Ill.		—	—	7					99.8%	
2/28	1	1		Barriers		7¾	885	2	2	2	2			
3/3	1	2		" "		—	859½	2	2	2				
3/18	1	2		" "		899½	—	2	2	2				
3/28	1	4		Avg. Sett.		375⁹⁰	545⁵	4	4					
	2	4		" "		375⁹⁶	543²	4	4					
	3	4		" "		375¹	543³	4	4					
	4	4		" "		375⁹	547⁴	4	4					
	5	4		" "		376⁹	542⁸	4	4					

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Au	Ag.	Pt		
1933												
3/28	6	1		Ag Sett		377 <sup>0</sup> 2	544 <sup>3</sup> 2	4	8			
	7	4		" "		252 <sup>2</sup> 2	496 <sup>2</sup> 3	4	4			
	8	4		" "		251 <sup>2</sup> 3	491 <sup>0</sup> 5	4	4			
	9	4		" "		350 <sup>0</sup> 3	574 <sup>0</sup> 5	4	8	4		
3/30	1	1		Cashiers		408 <sup>—</sup>	—	2	2	2		
4/6	1	4/3	1	" "		900 <sup>4</sup> 4	—	2	2			
	1	4/4	1	" "		900 <sup>—</sup>	—	2	3			
	2	4/4	2	" "		236 <sup>2</sup> 4	—	2	3	3	2	
	10	4		Ag Sett		349 <sup>4</sup> 3	573 <sup>4</sup> 3	4	4			
	11	4		" "		349 <sup>9</sup> 9	572 <sup>4</sup> 6	4	4			
	12	4		" "		374 <sup>9</sup> 9	544 <sup>6</sup> 0	4	4			
	13	4		" "		364 <sup>8</sup> 6	555 <sup>0</sup> 2	4	4			
	14	4		" "		368 <sup>6</sup> 6	550 <sup>0</sup> 2	4	4			
	15	4		" "		368 <sup>5</sup> 5	553 <sup>2</sup> 5	4	4	8		
4/11	8	4		Assayer		612 <sup>4</sup> 2	228 <sup>2</sup> 2	4	4	2		
	1	4/10	1	Cashiers		900 <sup>6</sup> 6	— 4	2	2	2		
4/17	16	4		Ag Sett		375 <sup>6</sup> 6	540 <sup>2</sup> 2	4	4			
	17	4		" "		251 <sup>6</sup> 3	491 <sup>5</sup> 5	4	4			
	18	4		" "		350 <sup>3</sup> 3	572 <sup>5</sup> 5	4	4	4		

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.			CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	S.	P.	530		
1933												
4/17	19	4		Ag Sett.		351	565	4	4			
	20	4		"		355	571	4	4			
	21	4		"		317	604	4	4			
	22	4		"		252	490	4	4	4		
4/24	1	4		Au Sett.		894	70	4	4			
	2	4		"		888	67	4	4	4		
	7	4		"		880	94	4	4	4		
	23	4		Ag Sett.		350	565	4	4			
	24	4		"		376	543	4	4			
	25	4		"		359	566	4	4			
	26	4		"		362	564	4	4			
	27	4		"		361	566	4	4			
	28	4		"		363	600	4	4			
	31	4		"		497	498	4	4	8		
4/25	1	2		Irregular		Nine	-					
	8	4		Au Sett.		1898	63	4	4	4		
5/27	9	4		"		776	4	4	4	3		
	29	4		Ag Sett.		275	542	4	4			
	30	4		"		375	540	4	4	4		

From McLane Co., by  
request of Mrs O'Reilly.

moss mets - 1-5-3

1933

ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gota	Bam	PW	500	Net.		
1933														
4/27	32	4	1	Ag Sett		375	547	4	4					
	33	3	1	"		000013	999 $\frac{1}{4}$	1				3		
	34	4	1	"		1	987	4	4	4	4	4		
5/1	35	4	1	"		375	544	4	4	3				
5/3	1	1	1	Cashiers		452 $\frac{1}{2}$	109 $\frac{1}{2}$	2	2				1000	Date
	2	1	1	"		900	—	2	2				500	1912
	3	1	1	"		428 $\frac{1}{4}$	5 $\frac{1}{2}$	2	2				"	1902
	4	1	1	"		430	101	2	2				"	1852
	5	1	1	"		900	—	2	2	4			"	1853
5/5	1	4	1	Mars Melt		414	167 $\frac{1}{2}$	4	4	2				
	18	4	1	Ag Sett		880	28	4	4					
	36	4	1	Ag.	"	376	544	4	4	4				
5/8	37	4	1	"		156	756	4	4	2				
5/5	1	1	1	Cashiers		404 $\frac{1}{2}$	112	2	2	2	2			
5/10	1	1	1	"		891	3	2	2					
	2	1	1	"		898	4	2	2					
	3	1	1	"		899 $\frac{1}{2}$	—	2	2	4				
	4	1	1	"		Trace	958	2	2	2				
	38	4	1	Ag Sett		173	707	4	4	2	4			

# ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.	
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	Gold	Base	PW	500	Net		
1933														
5/15	39	4			Ag. Sett.	32	939 <sup>2</sup> / <sub>3</sub>	4	4	2	4			
5/16	4	2			M.R. Exp.	—	999 <sup>2</sup> / <sub>3</sub>					2		
	5	3			"		899.0					3		
	6	3			"		899 <sup>1</sup> / <sub>2</sub>					3		
	7	3			"		899 <sup>1</sup> / <sub>2</sub>					3		
	8	3			"		899.0					3		
	9	3			"		899 <sup>1</sup> / <sub>2</sub>					3		
	10	3			"		899.0					3		
5/17	19	4			Aw. Sett.	924 <sup>4</sup> / <sub>3</sub>	7 <sup>2</sup> / <sub>3</sub>	8	4					
	40	2			Ag. Sett.	97	889 <sup>2</sup> / <sub>3</sub>	2	2	6	2			
	1	2			Coins	—	899	2	2	1				
5/19	11-1548	3			M.R. Exp.	—	899 <sup>5</sup> / <sub>6</sub>	except 11, 26, 26, 30, and 35				899.0		
	69-68	3			"	—	899 <sup>5</sup> / <sub>6</sub>	11, 26, 26, 30, and 35				60		
5/20	69-88	3			"	—	899 <sup>5</sup> / <sub>6</sub>	except 76, 83, 84, 88				60		
5/22	89-96	3			"	—	899 <sup>5</sup> / <sub>6</sub>	Line 92, 93, 94, 95, 99.0				24		
5/23	97-116	3			"	—	899 <sup>5</sup> / <sub>6</sub>	" 104, 105, 116 899.0				66		
5/24	117-136	3			"	—	899 <sup>5</sup> / <sub>6</sub>	" 118, 126, 132 900.0				60		
5/25	127-160	3			"	—	899 <sup>5</sup> / <sub>6</sub>	" 146, 147, 164, 900.0				72		

## ASSAYER'S RECORD OF MELTS FOR PARTING.

DATE REPORTED. 1933.	ASSAY- ER'S REPORT NUMBER.	CRUDE MELT NUMBER.	GRANU- LATION NUMBER.	CHIP.		FINENESS.		BASE.				CHECKED BY—	REMARKS.
				WEIGHT.	TAKEN BY—	GOLD.	SILVER.	G.	S.	P.	Th.		
5/31	161	206	3.	✓ M. & R. Exps.	1 —	899 $\frac{1}{2}$	except.	181 184 190 191	193 194 199 204	205 206 all.	899.0.	138 assays.	
6/1		207	3	✓ " "	899 $\frac{3}{4}$ —	—	6						
		8	3	✓ " "	899 $\frac{3}{4}$ —	—	6						
		9	3	✓ " "	900 —	—	6						
		210	3	✓ " "	900 —	—	6			8			
6/7	9	4	✓ Assayers	327 $\frac{3}{4}$	563	4	4	2					
6/9	214-1	2	✓ M. & R. Exp	999 $\frac{9}{10}$	—	—							
	214-2	2	✓ " "	999 $\frac{9}{10}$	—	—							
	1	2	✓ Cashiers	899	—	2	2	2					
6/12	211	2	✓ M & R Ex	62	79	2	2						
	212	2	✓ " "	62	79	2	2					"500"	
	213	2	✓ " "	682 $\frac{3}{4}$	132	2	2	4				4	
6/17	1	2	✓ Cashiers	—	226	2	2	2				2	
	10	4	✓ Assayers	335 $\frac{3}{4}$	486	4	4	2					
6/20	2	4	✓ Main Melts	422	173	4	4						
	3	4	✓ " "	414 $\frac{1}{2}$	177	4	4						
	4	4	✓ " "	877 $\frac{1}{2}$	101	4	4	5					
6/23	11	2	✓ Assayers	354 $\frac{1}{4}$	516 $\frac{1}{2}$	2	2	2					

MT R Ex  
Gold Coin Bars

1933

207-8940

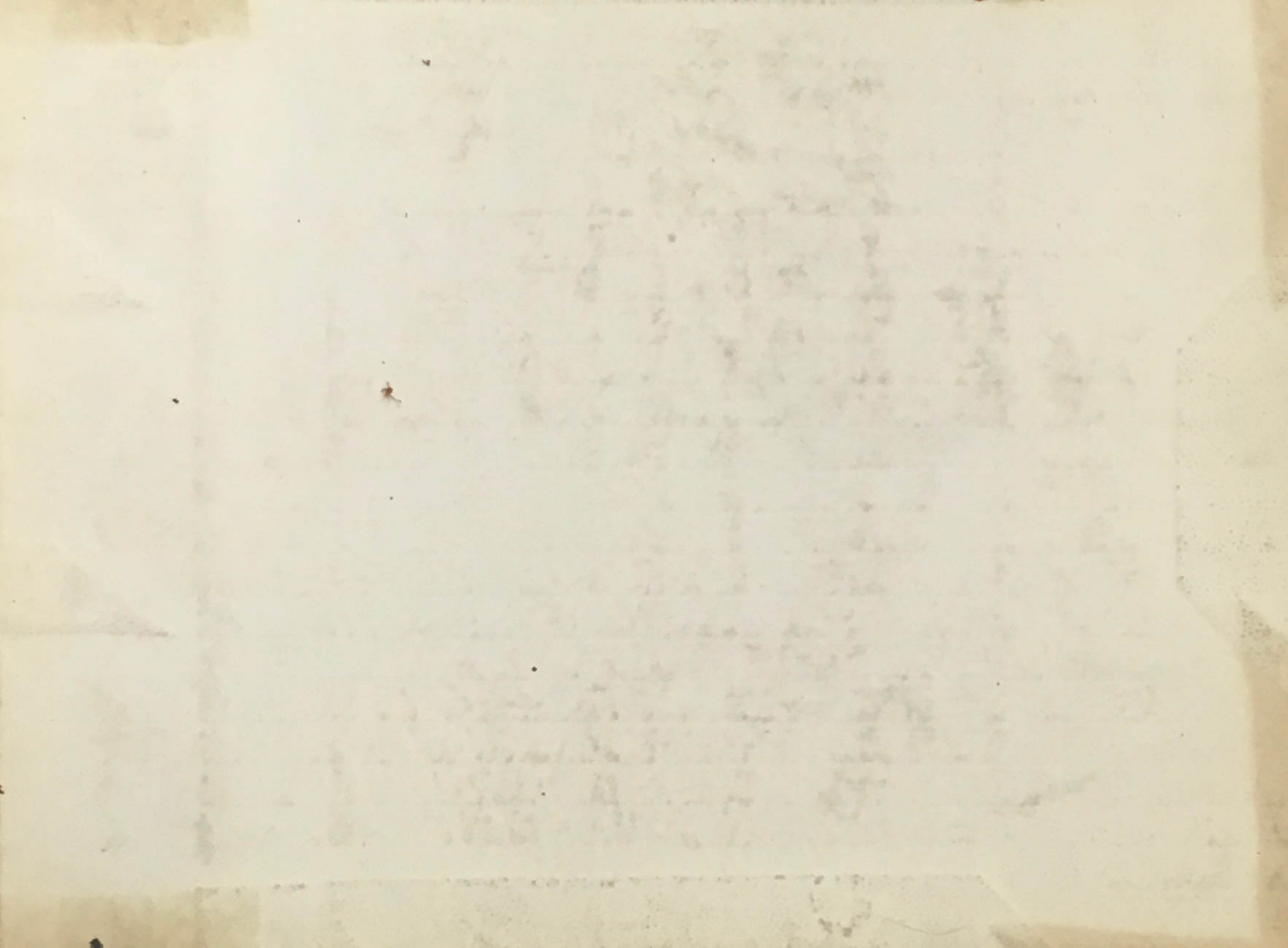
## ASSAYER'S RECORD OF MELTS FOR PARTING.

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Assayer's Record of Silver Melt for Parting, 1918-33

